

3 1176 01354 1611

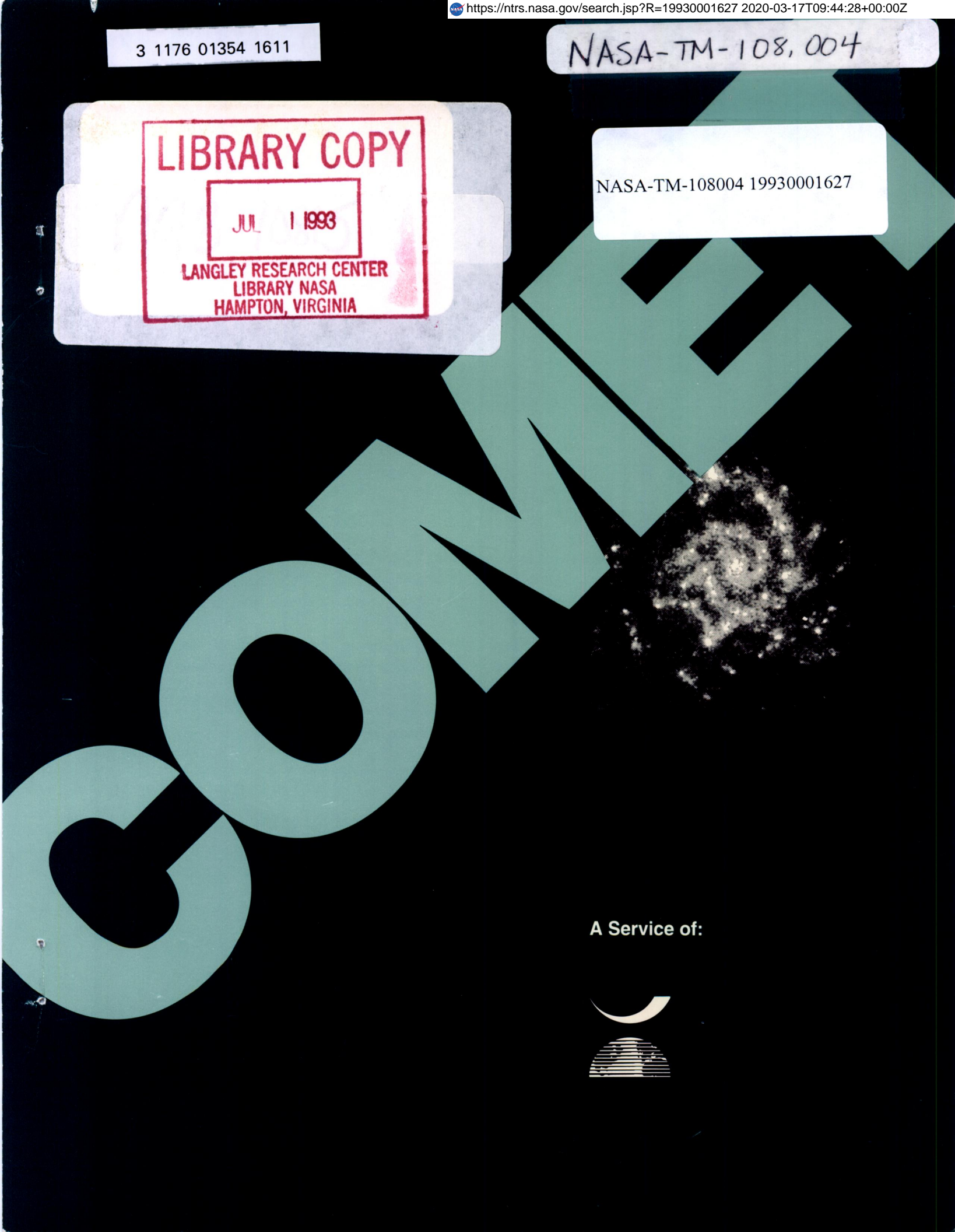
NASA-TM-108,004

LIBRARY COPY

JUL 1 1993

LANGLEY RESEARCH CENTER  
LIBRARY NASA  
HAMPTON, VIRGINIA

NASA-TM-108004 19930001627



A Service of:



## **The NASA STI Program ... in Profile**

Since its founding, NASA has been dedicated to ensuring U.S. leadership in aeronautics and space science. The NASA Scientific and Technical Information (STI) Program plays an important part in helping NASA maintain its leadership role.

The NASA STI Program provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program is also NASA's institutional mechanism for disseminating the results of its research and development activities.

A number of specialized services help round out the Program's diverse offerings, including creating custom thesauri, translating material to or from 34 foreign languages, building customized databases, organizing and publishing research results.

**For more information about the NASA STI Program, you can:**

- **Phone** the NASA Access Help Desk at (301) 621-0390
- **Fax** your question to NASA Access Help Desk at (301) 621-0134
- Send us your question via the **Internet** to [help@sti.nasa.gov](mailto:help@sti.nasa.gov)
- **Write to:**

NASA Access Help Desk  
NASA Center for AeroSpace Information  
800 Elkridge Landing Road  
Linthicum Heights, MD 21090-2934

**This microfiche was  
produced according to  
ANSI / AIIIM Standards  
and meets the  
quality specifications  
contained therein. A  
poor blowback image  
is the result of the  
characteristics of the  
original document.**

# Index to NASA News Releases and Speeches 1991

(NASA-TM-108004) INDEX TO NASA  
NEWS RELEASES AND SPEECHES, 1991  
(NASA) 67 p

N93-10815

Unclas

G3/82 0124826

Index to NASA News Releases and Speeches, 1991

April 1992

NASA

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

# **Index to NASA News Releases and Speeches 1991**

**An index to selected news releases and speeches  
issued by NASA Headquarters during 1991.**



National Aeronautics and Space Administration  
Scientific and Technical Information Program  
Washington, DC

1992

# INTRODUCTION

This issue of the *Index to NASA News Releases and Speeches* contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, and a selected listing of speeches presented by members of the Headquarters staff during 1991. This index supplements the previous issues that were identified as *Index to NASA News Releases and Speeches 1963-1966*, and the supplements for 1967 through 1990.

The index is arranged in six sections - Subject Index, Personal Names Index, News Release Number Index, Accession Number Index, Speeches, and News Releases.

Section 1, Subject Index, contains subject headings arranged alphabetically that describe the contents of the items indexed. Under each heading the user will find applicable references to news releases and speeches containing information on that subject entry and, in many cases, cross-references to related subject headings. Each entry contains the title, accession number, news release number, and reference section (05 for Section 5, Speeches and 06 for Section 6, News Releases).

Two types of cross-references are used:

S for 'SEE' directs the user to a subject heading where references can be found—

## COMSAT

S COMMUNICATIONS SATELLITE CORP.

SA for 'SEE ALSO' directs the user to related subject headings where additional references may be found—

## COMMUNICATION SATELLITES

SA TELESAT SATELLITES

Section 2, Personal Names Index, contains personal names arranged alphabetically that identify the persons mentioned in the indexed items or, in the case of speeches, the speaker. Each entry contains the title, accession number, news release number, and the reference section. The symbol + is used to identify speeches presented by the person under whose name they are indexed.

Section 3, News Release Number Index, lists all numbered NASA News Releases arranged in news release number order, with the corresponding accession and reference numbers.

Section 4, Accession Number Index, lists all items indexed in this publication arranged in accession number order. Each entry contains the reference section and the corresponding news release number.

Section 5, Speeches, lists the speeches indexed in this publication arranged in accession number order. Each entry contains the title, speaker, date of release, and other reference information.

Section 6, News Releases, lists the news releases, press briefings, news conference transcripts, and other public information releases indexed in this publication, arranged in accession number order. Each news release reference contains the title, date of release, news release number, if any, and other reference information.

Copies of documents listed in this index are available to NASA offices on request from the NASA Center for AeroSpace Information, P.O. Box 8757, Baltimore, MD 21240-0757. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Program, Code JTT, National Aeronautics and Space Administration, Washington, DC 20546.

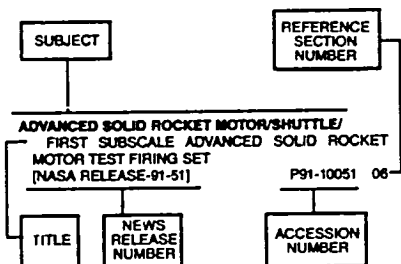
# Table of Contents

SECTION	PAGE
1. Subject Index .....	A-1
2. Personal Names Index .....	B-1
3. News Release Number Index .....	C-1
4. Accession Number Index .....	D-1
5. Speeches .....	E-1
6. News Releases .....	F-1

PRECEDING PAGE BLANK NOT FILMED

PAGE IV INTENTIONALLY BLANK

## Typical Subject Index Listing



The title of the news release or speech is used as the prime retrieval point. The accession number is located at the bottom right of the entry, followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. If available, the news release number is also included.

## A

## ACCIDENTS

S AIRCRAFT ACCIDENTS

## ADAPTATION

EARLY RESULTS FROM LIFE SCIENCES MISSION  
SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

SEDDON NAMED PAYLOAD COMMANDER FOR  
SLS-2  
[NASA RELEASE-91-175] P91-10175 06

## ADEOS /SATELLITE/

S ADVANCED EARTH OBSERVING SATELLITE

## ADMINISTRATIVE OPERATIONS

S ORGANIZATION CHANGE

ADVANCED COMMUNICATIONS TECHNOLOGY SAT.  
NASA SELECTS TWO NEW CCDS; ONE  
DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

## ADVANCED EARTH OBSERVING SATELLITE

NASA CONFIRMS 1990 OZONE HOLE EQUALLED  
PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

## ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

FIRST SUBSCALE ADVANCED SOLID ROCKET  
MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

## ADVANCED VERY HIGH RESOLUTION RADIOMETER

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-60] P91-10060 06  
NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

## ADVANCED X-RAY ASTROPHYSICS FACILITY

S X-RAY ASTROPHYSICS FACILITY

## ADVISORY COMM. ON FUTURE U.S. SPACE PRGM.

TRULY ANNOUNCES ADDITIONAL ACTIONS TO  
IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

TRULY DELIVERS NASA BUDGET REQUEST TO  
CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

NASA LAUNCHES SEARCH FOR ASSOCIATE  
ADMINISTRATOR FOR EXPLORATION  
[NASA RELEASE-91-24] P91-10024 06

SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH  
AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

CONFERENCE SET TO DISCUSS ADVANCED SEI  
TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06

NASA LEADERSHIP CONDUCTS INTERIM MEETING  
OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

TRULY RELEASES STUDY ON ROLES AND  
RESPONSIBILITIES  
[NASA RELEASE-91-190] P91-10190 06

THE DOOGEN LECTURE AT THE 55TH ANNUAL  
MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

## AEROBRACING

MAGELLAN ACHIEVES PRIMARY MISSION  
OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

## AERODYNAMICS

FULL-SCALE AIRCRAFT TESTED IN WORLD'S  
LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

## AERUJET CO.

FIRST SUBSCALE ADVANCED SOLID ROCKET  
MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

## AERONAUTICAL RESEARCH

FULL-SCALE AIRCRAFT TESTED IN WORLD'S  
LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

LEWIS RESEARCH CENTER HONOR AWARDS  
CEREMONY  
P91-10216 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

## AERONAUTICS

EDUCATION TELECAST TO FEATURE SPACE  
EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

## AEROSPACE MEDICINE

EARLY RESULTS FROM LIFE SCIENCES MISSION  
SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

## AEROSPACE PLANES

SA X-30 AIRCRAFT

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA  
CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

ADDRESS TO THE AIAA JOINT PROPULSION  
CONFERENCE, SACRAMENTO, CALIFORNIA  
P91-10219 05

## AFSATCOM

S AIR FORCE SATELLITE COMMUN. SYSTEM

## AGENZIA SPAZIALE ITALIANA

S ITALIAN SPACE AGENCY

## AGREEMENTS

SA INTERNATIONAL AGREEMENTS

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO  
SPACE  
[NASA RELEASE-91-203] P91-10203 06

## AGRICULTURAL AND TECH. STATE UNIV., N.C.

S NORTH CAROLINA A. AND T. STATE UNIV.

## AGRICULTURE

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

SPRING PLANTING AND CROP HARVEST TIME  
UNDERWAY AT NASA  
[NASA RELEASE-91-78] P91-10078 06

## AGRICULTURE, DEPARTMENT OF

S DEPARTMENT OF AGRICULTURE

## AIAA

S AMERICAN INST. OF AERON. AND ASTRONAUTICS

## AIR FORCE FLIGHT TEST PROGRAM, EDWARDS AFB

ASTRONAUT GARDNER TO HEAD USAF TEST PILOT  
SCHOOL  
[NASA RELEASE-91-52] P91-10052 06

## AIR FORCE SATELLITE COMMUN. SYSTEM

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

## AIR FORCE SPACE SYSTEMS DIV.

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

## AIR FORCE, U.S.

S CAPE CANAVERAL AIR FORCE STATION, FLA.  
S VANDENBERG AFB, CALIF.

## AIR SAMPLING

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL  
ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## AIRBORNE ARCTIC STRATOSPHERIC EXPEDITION

1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
[NASA RELEASE-91-165] P91-10165 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## AIRBORNE OCEANOGRAPHIC LIDAR

NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06



## AIRCRAFT

### AIRCRAFT

S AEROSPACE PLANES  
S BOEING 737 AIRCRAFT  
S DC-2 AIRCRAFT  
S ER-2 AIRCRAFT  
S F-15 AIRCRAFT  
S F-16 AIRCRAFT  
S F-104 AIRCRAFT  
S F-106 AIRCRAFT  
S F/A-18 AIRCRAFT  
S LOCKHEED ELECTRA AIRCRAFT  
S X-29 AIRCRAFT

### AIRCRAFT ACCIDENTS

NASA STUDY PAVES WAY FOR CONTROL OF CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06

### AIRCRAFT CONFIGURATIONS

HISTORIC NASA AIRCRAFT RETIRES TO STAR IN NEW MUSEUM  
[NASA RELEASE-91-73] P91-10073 06  
NASA/USAF X-29 COMPLETES FLIGHT RESEARCH PROGRAM  
[NASA RELEASE-91-159] P91-10159 06

### AIRCRAFT CONTROL

NASA STUDY PAVES WAY FOR CONTROL OF CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06  
NASA F/A-18 FLIES FIRST THRUST VECTORING FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

### AIRCRAFT DESIGN

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06  
NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06  
UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06  
NASP PROGRAM SPONSORS MOCKUP COMPETITION  
[NASA RELEASE-91-134] P91-10134 06  
MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06  
THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

### AIRCRAFT ENGINES

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

### AIRCRAFT PERFORMANCE

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

### AIRCRAFT SAFETY

HISTORIC NASA AIRCRAFT RETIRES TO STAR IN NEW MUSEUM  
[NASA RELEASE-91-73] P91-10073 06  
NASA STUDY PAVES WAY FOR CONTROL OF CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06  
NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06  
AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

### AIRCRAFT TECHNOLOGY

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

### AIRCRAFT WINGS

SA SWEEPFORWARD WINGS  
PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

### AIRFOILS

S AIRCRAFT WINGS  
S SWEEPFORWARD WINGS

### AIRFRAMES

PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

### AIRS / INFRARED SOUNDER/

S ATMOSPHERIC INFRARED SOUNDER /AIRS/

### AIRSAR

S SYNTHETIC APERTURE RADAR

### ALABAMA UNIV., BIRMINGHAM

NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

### ALABAMA UNIV., HUNTSVILLE

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06  
JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06  
NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
[NASA RELEASE-91-203] P91-10203 06

### ALARMS

S WARNING SYSTEMS

### ALENIA, S.P.A. /ITALY/

NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

### ALTIMETER

S RADAR ALTIMETER

### AMERICAN ASTRONAUTICAL SOCIETY

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

### AMERICAN ASTRONOMICAL SOCIETY

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-8] P91-10008 06

NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

### AMERICAN GEOPHYSICAL UNION CONFERENCE

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

### AMERICAN INST. OF AERON. AND ASTRON. CONF.

CONFERENCE SET TO DISCUSS ADVANCED SEI TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

### AMERICAN INST. OF AERON. AND ASTRONAUTICS

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE: SACRAMENTO, CALIFORNIA  
P91-10219 05

### AMERICAN SOCIETY FOR QUALITY CONTROL

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THOROL  
[NASA RELEASE-91-185] P91-10185 06

### AMES RESEARCH CENTER, MOFFETT FIELD, CA.

SA NATIONAL FULL-SCALE AERODYNAMIC COMPLEX  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

UNDERWATER TESTS GATHER DATA TO HELP SPACESUIT DESIGN  
[NASA RELEASE-91-11] P91-10011 06

### NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING

INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

NASA, INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

PLANET-ALTERING IMPACTS REVISE THEORY ON ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

NASA OPENS NEW COMPUTER RESEARCH CENTER  
[NASA RELEASE-91-129] P91-10129 06

SCIENTISTS DISCOVER ANTI-GREENHOUSE EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
[NASA RELEASE-91-170] P91-10170 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

### ANIMALS

EARLY RESULTS FROM LIFE SCIENCES MISSION SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

### ANTARCTICA

NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
[NASA RELEASE-91-13] P91-10013 06

NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS YEARS  
[NASA RELEASE-91-165] P91-10165 06

1991 ANTARCTIC OZONE LEVELS REACH RECORD LOW  
[NASA RELEASE-91-168] P91-10168 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

### ANTENNAS

GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
[NASA RELEASE-91-59] P91-10059 06

NASA PLANS ANOTHER ATTEMPT TO RESOLVE GALILEO ANTENNA PROBLEM  
[NASA RELEASE-91-135] P91-10135 06

NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

### AOL /LIDAR/

S AIRBORNE OCEANOGRAPHIC LIDAR  
APOLLO LUNAR SURFACE EXPTS. PACKAGE  
NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

### APPLICATIONS SATELLITES

S COMMUNICATION SATELLITES  
APPLIED RESEARCH CORP., LANDOVER, MD.  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

### APPROPRIATIONS AND BUDGETS

SA FUNDING

# SUBJECT INDEX

TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

SPACE STATION FREEDOM RESTRUCTURING PLAN COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

TRULY RESPONSE TO HOUSE FLOOR VOTE ON SPACE STATION  
[NASA RELEASE-91-88] P91-10088 06

NASA ADMINISTRATOR COMMENTS ON FY92 BUDGET  
[NASA RELEASE-91-158] P91-10158 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

**ARC**

S AMES RESEARCH CENTER, MOFFETT FIELD, CA.

**ARC JET ENGINES**

ARCJETS YIELD BETTER PERFORMANCE, LONGER SATELLITE LIFE  
[NASA RELEASE-91-40] P91-10040 06

**ARCJET THRUSTERS**

S ARC JET ENGINES

**ARCTIC**

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

**ARECIBO OBSERVATORY, PUERTO RICO**

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
[NASA RELEASE-91-170] P91-10170 06

**ARGENTINA**

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

**ARGENTINE NATIONAL COMM. ON SPACE ACTIVITY**

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

**ARGOS DATA COLLECTION SYSTEM**

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

**ARTIFICIAL INTELLIGENCE**

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

**ARTISTS COOPERATION PROGRAM**

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

**ASRM**

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/

**ASTEROID BELT**

NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

**ASTEROIDS**

MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
[NASA RELEASE-91-43] P91-10043 06

GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
[NASA RELEASE-91-59] P91-10059 06

NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

GALILEO TO SET COURSE FOR ENCOUNTER WITH ASTEROID CASPRA  
[NASA RELEASE-91-99] P91-10099 06

FIRST PHOTOGRAPH OF AN ASTEROID RELEASED BY NASA  
[NASA RELEASE-91-189] P91-10189 06

**ASTRO MISSIONS**

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

**ASTRONAUT TRAINING**

NEW ASTRONAUT CANDIDATES SOUGHT BY NASA  
[NASA RELEASE-91-67] P91-10067 06

**ASTRONAUTS**

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

ASTRONAUT GARDNER TO HEAD USAF TEST PILOT SCHOOL  
[NASA RELEASE-91-52] P91-10052 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

NEW ASTRONAUT CANDIDATES SOUGHT BY NASA  
[NASA RELEASE-91-67] P91-10067 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS  
[NASA RELEASE-91-80] P91-10080 06

ASTRONAUT LOUNGE TO LEAVE NASA  
[NASA RELEASE-91-86] P91-10086 06

ASTRONAUT O'CONNOR TO LEAVE NASA  
[NASA RELEASE-91-101] P91-10101 06

ASTRONAUT COATS TO LEAVE NASA  
[NASA RELEASE-91-104] P91-10104 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

**ASTRONOMY**

SA ULTRAVIOLET ASTRONOMY  
SA X-RAY ASTRONOMY

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY; HOBOKEN, N.J.  
P91-10217 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

**ASTROPHYSICS**

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

**ATLANTA UNIV., GA.**

NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

**ATLANTIS**

NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

NASA'S TRACKING AND DATA RELAY SATELLITE SYSTEM EXPANDS  
[NASA RELEASE-91-164] P91-10164 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

**ATLAS E**

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

**ATLAS LAUNCH VEHICLE**

S ATLAS E

**ATLAS MISSION**

S EARTH OBSERVATION MISSION EXPERIMENTS

**ATLAS-CENTAUR LAUNCH VEHICLES**

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

**ATLAS-1 MISSION**

NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

**ATMOSPHERE**

S EARTH ATMOSPHERE  
S IONOSPHERE  
S MAGNETOSPHERE  
S STRATOSPHERE

# ATMOSPHERIC COMPOSITION

# SUBJECT INDEX

## ATMOSPHERIC COMPOSITION

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06

SCIENTISTS DISCOVER ANTI-GREENHOUSE EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

## ATMOSPHERIC EFFECTS

SCIENTISTS DISCOVER ANTI-GREENHOUSE EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

## ATMOSPHERIC INFRARED SOUNDER /AIRS/

LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

## ATMOSPHERIC LAB FOR APPLICATIONS & SCIENCE S ATLAS-1 MISSION

## ATMOSPHERIC PHYSICS

LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

## ATMOSPHERIC TEMPERATURE

LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

## ATOMIC OXYGEN

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

## AUBURN UNIV., ALA.

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

## AUDIO-VISUAL MATERIALS

S TELEVISION

## AURORAE

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

## AURORAS

CRRES EXPERIMENTS CONTINUE AFTER FOUR SUCCESSSES  
[NASA RELEASE-91-9] P91-10009 06

ADDITIONAL CRRES RELEASES PLANNED FOR FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

NASA TERMINATES OPERATION OF EXPLORER SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

CHEMICAL RELEASES FROM SATELLITE PLANNED IN JULY  
[NASA RELEASE-91-107] P91-10107 06

## AUTOMATION

NASA NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
[NASA RELEASE-91-13] P91-10013 06

NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

## AVIATION SAFETY REPORTING PROG.

AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

## AWARDS

SA CONTRACT AWARDS  
SA GEORGE M. LOW TROPHY  
SA INVENTOR OF THE YEAR AWARD  
SA KOMAROV DIPLOMA  
SA MINORITY CONTRACTOR OF THE YEAR AWARD

MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

## B

## BACKGROUND RADIATION

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

## BATSE /EXPERIMENT/

S BURST AND TRANSIENT SOURCE EXPERIMENT

## BATTELLE MEMORIAL INST., COLUMBUS, OHIO

AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-167] P91-10167 06

## BATTELLE-COLUMBUS LABS., COLUMBUS, OHIO

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

## BERYLLIUM

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

## BIG-BANG COSMOLOGY

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

## BINARY STARS

GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
[NASA RELEASE-91-23] P91-10023 06

## BIOGRAPHY

FINARELLI NAMED HEAD OF EXTERNAL RELATIONS  
[NASA RELEASE-91-3] P91-10003 06

ASTRONAUT FISHER TO LEAVE NASA  
[NASA RELEASE-91-4] P91-10004 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

BURR NAMED GSFC DEPUTY DIRECTOR  
[NASA RELEASE-91-28] P91-10028 06

JSC ESTABLISHES FREEDOM OPERATIONS PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

ARNOLD NAMED DEPUTY FOR NASA COMMERCIAL PROGRAMS OFFICE  
[NASA RELEASE-91-39] P91-10039 06

GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

ASTRONAUT GARDNER TO HEAD USAF TEST PILOT SCHOOL  
[NASA RELEASE-91-52] P91-10052 06

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06

NASA LEWIS RESEARCH CENTER DEPUTY DIRECTOR NAMED  
[NASA RELEASE-91-65] P91-10065 06

NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

ASTRONAUT LOUNGE TO LEAVE NASA  
[NASA RELEASE-91-86] P91-10086 06

LANGLEY TEAM CONTRIBUTOR TO PRENATAL CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

TRULY NAMES NEW ASSISTANT ADMINISTRATOR FOR PROCUREMENT  
[NASA RELEASE-91-94] P91-10094 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

ASTRONAUT O'CONNOR TO LEAVE NASA  
[NASA RELEASE-91-101] P91-10101 06

ASTRONAUT COATS TO LEAVE NASA  
[NASA RELEASE-91-104] P91-10104 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

NASA AA FOR HUMAN RESOURCES AND EDUCATION APPOINTED  
[NASA RELEASE-91-138] P91-10138 06

NASA ASSOCIATE ADMINISTRATOR FOR EXPLORATION APPOINTED  
[NASA RELEASE-91-139] P91-10139 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-91-149] P91-10149 06

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

HOLLOWAY NAMED LANGLEY RESEARCH CENTER DIRECTOR  
[NASA RELEASE-91-171] P91-10171 06

SEDDON NAMED PAYLOAD COMMANDER FOR SLS-2  
[NASA RELEASE-91-175] P91-10175 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

CRIPPEN NAMED KENNEDY SPACE CENTER DIRECTOR  
[NASA RELEASE-91-180] P91-10180 06

BEACH NAMED LANGLEY DEPUTY DIRECTOR  
[NASA RELEASE-91-198] P91-10198 06

NICHOLSON NAMED SHUTTLE PROGRAM DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA  
[NASA RELEASE-91-214] P91-10214 06

# SUBJECT INDEX

## BIOLOGY

S BIOSCIENCE  
S HUMAN RESEARCH  
S PHYSIOLOGY

## BIOMEDICAL RESEARCH

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
[NASA RELEASE-91-203] P91-10203 06

## BIOSCIENCE

SA EXOBIOLOGY  
SA HUMAN RESEARCH  
SA LIFE SCIENCES  
SA PHYSIOLOGY

DEFENSE SATELLITE DEPLOY. OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## BIOSEERVE SPACE TECHNOLOGIES

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

## BIOTECHNOLOGY

SA LIFE SUPPORT SYSTEMS

NASA OPENS NEW COMPUTER RESEARCH CENTER  
[NASA RELEASE-91-129] P91-10129 06

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

## BLACK BRANT SOUNDING ROCKETS

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

## BLACK COLLEGES AND UNIVERSITIES

NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

## BLACK HOLES /ASTRONOMY/

GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
[NASA RELEASE-91-23] P91-10023 06

NASA RENAMES GAMMA RAY OBSERVATORY IN HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

## BLOOD CELLS

EARLY RESULTS FROM LIFE SCIENCES MISSION SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

## BOEING AEROSPACE CO., SEATTLE, WASH.

NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

## BOEING AIRCRAFT

S BOEING 737 AIRCRAFT

## BOEING 737 AIRCRAFT

NASA TESTS NEW WINDSHEAR WARNING SYSTEM  
[NASA RELEASE-91-125] P91-10125 06

## BOOSTERS

S LAUNCH VEHICLES

## BOUNDARY LAYER CONTROL

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

## BRAGG CRYSTAL SPECTROMETER

NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

## BRISTOL AEROSPACE LTD., WINNEPEG, CANADA

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

## BROADCASTING

S DIGITAL BROADCASTING

## BROWN UNIV., PROVIDENCE, R.I.

MAGELLAN MAPPING OF VENUS RESULTS REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

## BUCKMINSTERFULLERENE

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

## BUDGETS

S APPROPRIATIONS AND BUDGETS  
S FUNDING

## BURST AND TRANSIENT SOURCE EXPERIMENT

NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

# C

## C-BAND

TDRSS C-BAND AGREEMENT EXTENDED  
[NASA RELEASE-91-181] P91-10181 06

## CALIFORNIA INST. OF TECHNOL., PASADENA

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

## CALIFORNIA UNIV., BERKELEY

S LAWRENCE RADIATION LAB.

## CALIFORNIA UNIV., IRVINE

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## CALIFORNIA UNIV., LIVERMORE

S LAWRENCE RADIATION LAB.

## CALIFORNIA UNIV., LOS ANGELES

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

## CALIFORNIA UNIV., SAN DIEGO

NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

## CALLBACK /PUBLICATION/

AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

## CAMERAS

S TELEVISION CAMERAS

## CANADA

SA CANADIAN SPACE AGENCY  
HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
[NASA RELEASE-91-16] P91-10016 06

## CANADIAN ATMOSPHERIC ENVIRONMENTAL SERVICE

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

## CANADIAN SATELLITES

U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

## CANADIAN SPACE AGENCY

U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

## CANCER RESEARCH

MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

# CENTERS FOR THE COMMERCIAL DEV. OF SPACE

## CAPE CANAVERAL AIR FORCE STATION, FLA.

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

NASA PLANS ULTRAVIOLET ASTRONOMY SATELLITE LAUNCH IN MAY  
[NASA RELEASE-91-207] P91-10207 06

## CAPE CANAVERAL, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

## CAPE KENNEDY, FLA.

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

## CARBON

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

## CARBON DIOXIDE

LATEST NASA CLIMATE STUDY PROBES CLOUDS AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

## CARBON-CARBON COMPOSITES

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

## CARGO AIRCRAFT

S KC-135 AIRCRAFT

## CAS PROJECT

S COMPUTATIONAL AEROSCIENCES PROJECT

## CASSINI HUYGENS PROBE

S HUYGENS PROBE

## CASSINI MISSION

NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

## CD-ROM

S COMPACT DISK READ-ONLY MEMORY

## CELESTIAL MAPPING

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

## CELLS

S CELLS /BIOLOGY/

## CELLS /BIOLOGY/

MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

## CENTAUR LAUNCH VEHICLE

SA ATLAS-CENTAUR LAUNCH VEHICLES

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY  
P91-10216 05

## CENTER FOR ADVANCED SPACE PROPULSION

INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

## CENTERS FOR THE COMMERCIAL DEV. OF SPACE

SA CENTER FOR ADVANCED SPACE PROPULSION

HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
[NASA RELEASE-91-16] P91-10016 06

PROPOSALS REQUESTED FOR TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-55] P91-10055 06

NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

NASA SELECTS TWO NEW CCOSs; ONE DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

NASA CCDS INTRODUCES NEW SPACE-BASED PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL PROGRAMS  
[NASA RELEASE-91-179] P91-10179 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
[NASA RELEASE-91-203] P91-10203 06

## CENTRIFUGES

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

### CENTRIFUGES

NASA AND THE ITALIAN SPACE AGENCY SIGN SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

### CEREMONIES

S HONOR AWARDS CEREMONY, LRC  
S HONOR AWARDS CEREMONY, NASA HQORS

### CHARGED PARTICLES

SA SPACE PLASMAS  
NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

### CHEMICAL CLOUDS

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

CRRES EXPERIMENTS CONTINUE AFTER FOUR SUCCESSES  
[NASA RELEASE-91-9] P91-10009 06

ADDITIONAL CRRES RELEASES PLANNED FOR FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

### CHEMICAL REACTIONS

DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

### CHEMICAL RELEASE MODULE

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

### CHEMICAL SYSTEMS FOR SPACE POWER

S SPACE POWER

### CHLORINE

DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

### CHLOROPHYLL

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

### CIVIL AVIATION

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

### CLAWS /WIND SOUNDER/

S COHERENT LAUNCH SITE ATMOSP. WIND SOUNDER

### CLIMATE CHANGE

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06

### CLIMATOLOGY

LATEST NASA CLIMATE STUDY PROBES CLOUDS AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

### CLOUDS

SA CHEMICAL CLOUDS  
SA MAGELLANIC CLOUDS  
SA NOCTILUCENT CLOUDS  
SA PLASMA CLOUD

LATEST NASA CLIMATE STUDY PROBES CLOUDS AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

### COASTAL ZONE COLOR SCANNER

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

## COATINGS

S PAINTS  
S PROTECTIVE COATINGS

### COBE /COSMIC BACKGROUND EXPLORER/

S COSMIC BACKGROUND EXPLORER SATELLITE

### COHERENT LAUNCH SITE ATMOSP. WIND SOUNDER

LASER SYSTEM MAY REPLACE KSC WIND WEATHER BALLOONS  
[NASA RELEASE-91-206] P91-10206 06

### COLORADO UNIV.

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

### COLORADO UNIV., BOULDER

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

### COLUMBIA

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

### COMBINED RELEASE AND RADIAT. EFFECTS SAT.

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

CRRES EXPERIMENTS CONTINUE AFTER FOUR SUCCESSES  
[NASA RELEASE-91-9] P91-10009 06

ADDITIONAL CRRES RELEASES PLANNED FOR FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

CHEMICAL RELEASES FROM SATELLITE PLANNED IN JULY  
[NASA RELEASE-91-107] P91-10107 06

### COMET /SPACE EXPERIMENT MODULE/

S COMMERCIAL EXPERIMENT TRANSPORTER /COMET/

### COMETS

NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

### CONM. ON SCL AND TECH. /U.S. HOUSE/

TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

### COMMAND AND DATA ACQUISITION STATIONS

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

### COMMERCE, DEPARTMENT OF

S DEPARTMENT OF COMMERCE

COMMERCIAL EXPERIMENT TRANSPORTER /COMET/ INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

### COMMERCIAL LAUNCH SERVICES

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

## COMMERCIAL PAYLOADS

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

NASA CCDS INTRODUCES NEW SPACE-BASED PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

LAUNCH DATE SET FOR CONSORT 4 MICROGRAVITY EXPERIMENTS  
[NASA RELEASE-91-173] P91-10173 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

### COMMITTEES

S ADVISORY COMM. ON FUTURE U.S. SPACE PRGM.

### COMMUNICATION SATELLITES

SA TELSTAR SATELLITES

NASA'S TRACKING AND DATA RELAY SATELLITE SYSTEM EXPANDS  
[NASA RELEASE-91-164] P91-10164 06

### COMMUNICATIONS

S MICROWAVE COMMUNICATIONS  
S OPTICAL COMMUNICATION  
S RADIO COMMUNICATIONS  
S SATELLITE COMMUNICATION  
S SPACE COMMUNICATIONS

### COMMUNICATIONS SATELLITE CORP.

NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

### COMPACT DISK READ-ONLY MEMORY

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

### COMPETITION

NASP PROGRAM SPONSORS MOCKUP COMPETITION  
[NASA RELEASE-91-134] P91-10134 06

MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

### COMPOSITE MATERIALS

SA CARBON-CARBON COMPOSITES  
NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

### COMPOSITE STRUCTURES

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

### COMPTON GAMMA RAY OBSERVATORY

S GAMMA RAY OBSERVATORY

### COMPUTATIONAL AEROSCIENCES PROJECT

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

### COMPUTATIONAL FLUID DYNAMICS

FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

### COMPUTER GRAPHICS

NASA OPENS NEW COMPUTER RESEARCH CENTER  
[NASA RELEASE-91-129] P91-10129 06

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

### COMPUTER NETWORKS

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

NASA OPENS NEW COMPUTER RESEARCH CENTER  
[NASA RELEASE-91-129] P91-10129 06

### COMPUTER PROGRAMS

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

## SUBJECT INDEX

# SUBJECT INDEX

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR SPACE STATION FREEDOM [NASA RELEASE-91-192] P91-10192 06

HUBBLE TELESCOPE RESUMES OPERATIONS AFTER BRIEF ANOMALY [NASA RELEASE-91-204] P91-10204 06

COMPUTER SCIENCES CORP.  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS [NASA RELEASE-91-70] P91-10070 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THICKOL [NASA RELEASE-91-185] P91-10185 06

COMPUTER VISION  
NASA OPENS NEW COMPUTER RESEARCH CENTER [NASA RELEASE-91-129] P91-10129 06

COMPUTERS  
S DATA PROCESSING  
S SUPERCOMPUTERS

COMSAT GENERAL CORP.  
S COMMUNICATIONS SATELLITE CORP.

COMSAT LABORATORIES  
S COMMUNICATIONS SATELLITE CORP.

CONAE  
S ARGENTINE NATIONAL COMM. ON SPACE ACTIVITY

CONFERENCES  
SA AMERICAN GEOPHYSICAL UNION CONFERENCE  
SA AMERICAN INST. OF AERON. AND ASTRON. CONF.  
SA GODDARD MEMORIAL SYMPOSIUM  
SA WORLD ADMINISTRATIVE RADIO CONFERENCE

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991 [NASA RELEASE-91-191] P91-10191 06

CONGRESS, U.S.  
SA COMM. ON SCI. AND TECH. /U.S. HOUSE/  
TRULY RESPONSE TO HOUSE FLOOR VOTE ON SPACE STATION [NASA RELEASE-91-88] P91-10088 06

CONGRESSIONAL HEARINGS  
TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS [NASA RELEASE-91-21] P91-10021 06

NASA ADMINISTRATOR COMMENTS ON FY92 BUDGET [NASA RELEASE-91-158] P91-10158 06

CONSOLIDATED INDUSTRIES, HUNTSVILLE, ALA.  
MINORITY CONTRACTOR AND SUBCONTRACTOR OF THE YEAR AWARDED [NASA RELEASE-91-157] P91-10157 06

CONSORT FLIGHT PROGRAM  
EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES [NASA RELEASE-91-194] P91-10194 06

CONSORT 4 PAYLOAD  
LAUNCH DATE SET FOR CONSORT 4 MICROGRAVITY EXPERIMENTS [NASA RELEASE-91-173] P91-10173 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES [NASA RELEASE-91-194] P91-10194 06

CONSORTIUM FOR MATERIALS DEV. IN SPACE  
JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29 [NASA RELEASE-91-33] P91-10033 06

LAUNCH DATE SET FOR CONSORT 4 MICROGRAVITY EXPERIMENTS [NASA RELEASE-91-173] P91-10173 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES [NASA RELEASE-91-194] P91-10194 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE [NASA RELEASE-91-203] P91-10203 06

# CONTRACT AWARDS

NASA SELECTS S' ALL BUSINESS INNOVATION RESEARCH PROJECTS [NASA RELEASE-91-15] P91-10015 06

TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED [NASA RELEASE-91-19] P91-10019 06

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT [NASA RELEASE-91-37] P91-10037 06

SMITHSONIAN ASTROPHYSICAL OBSERVATORY WINS AXAF CONTRACT [NASA RELEASE-91-48] P91-10048 06

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH [NASA RELEASE-91-183] P91-10183 06

NASA SELECTS TWO NEW CCDSS; ONE DISCONTINUED [NASA RELEASE-91-166] P91-10166 06

NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS [NASA RELEASE-91-167] P91-10167 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS [NASA RELEASE-91-184] P91-10184 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT [NASA RELEASE-91-210] P91-10210 06

CONTRACT NEGOTIATIONS  
JSC EXECUTES SPACE STATION WORK PACKAGE MODIFICATION [NASA RELEASE-91-124] P91-10124 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS [NASA RELEASE-91-184] P91-10184 06

CONTRACT TERMINATION  
GODDARD ANNOUNCES CONTRACT TERMINATION [NASA RELEASE-91-27] P91-10027 06

NASA SUSPENDS CONTRACTOR FOLLOWING FEDERAL INDICTMENT [NASA RELEASE-91-186] P91-10186 06

CONTROL SYSTEMS  
S AIRCRAFT CONTROL  
S DIGITAL ELECTRONIC ENGINE CONTROL SYSTEM  
S ENVIRONMENTAL CONTROL  
S SPACECRAFT CONTROL  
S TEMPERATURE CONTROL

COOLING  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE [NASA RELEASE-91-97] P91-10097 06

COOPERATION  
S ARTISTS COOPERATION PROGRAM  
S INDUSTRIAL COOPERATION  
S INTERAGENCY COOPERATION  
S INTERNATIONAL COOPERATION  
S SCHOLASTIC COOPERATION

CORNELL UNIV., N.Y.  
NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH [NASA RELEASE-91-89] P91-10089 06

CORONAS  
S SOLAR CORONA

COSMIC BACKGROUND EXPLORER SATELLITE  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY [NASA RELEASE-91-6] P91-10006 06

COSMIC RAY DETECTORS  
NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA [NASA RELEASE-91-113] P91-10113 06

COSMIC RAYS  
U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS [NASA RELEASE-91-126] P91-10126 06

COSMOLOGY  
S BIG-BANG COSMOLOGY

# DATA COLLECTION SYSTEM

## COST ANALYSIS

SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH AUGUSTINE REPORT [NASA RELEASE-91-74] P91-10074 06

COUNCIL OF MINISTERS, U.S.S.R.  
S HYDROMETEOROLOGICAL SERVICE, U.S.S.R.

CRAB NEBULA  
GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY [NASA RELEASE-91-91] P91-10091 06

CRASH HAZARD  
S AIRCRAFT SAFETY

CRATERS  
SA VENUS CRATERS  
NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE [NASA RELEASE-91-71] P91-10071 06

CRAY RESEARCH, INC., WIS.  
NASA PRESENTS LOW TROPHY TO GRUMMAN AND THICKOL [NASA RELEASE-91-185] P91-10185 06

CRETACEOUS-TERTIARY BOUNDARY  
NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE [NASA RELEASE-91-71] P91-10071 06

CREW TRANSPORT VEHICLE  
NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS [NASA RELEASE-91-80] P91-10080 06

CROP MANAGEMENT  
SPRING PLANTING AND CROP HARVEST TIME UNDERWAY AT NASA [NASA RELEASE-91-78] P91-10078 06

CRYOGENIC EQUIPMENT  
NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43 [NASA RELEASE-91-116] P91-10116 06

CRYSTAL GROWTH  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37 [NASA RELEASE-91-41] P91-10041 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE [NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE [NASA RELEASE-91-203] P91-10203 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

CTV /CREW TRANSPORT VEHICLE/  
S CREW TRANSPORT VEHICLE

CULTURE TECHNIQUES  
MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS [NASA RELEASE-91-195] P91-10195 06

CYCLONE BOOSTER ROCKET  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS [NASA RELEASE-91-127] P91-10127 06

D

DATA ACQUISITION AND ANALYSIS  
SA NATIONAL SPACE SCIENCE DATA CENTER GSFC  
AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES [NASA RELEASE-91-112] P91-10112 06

DATA BASES  
AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES [NASA RELEASE-91-112] P91-10112 06

DATA COLLECTION SYSTEM  
SMITHSONIAN ASTROPHYSICAL OBSERVATORY WINS AXAF CONTRACT [NASA RELEASE-91-48] P91-10048 06

# DATA PROCESSING

PRESSURE-SENSITIVE PAINT PASSES TEST WITH  
FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

## DATA PROCESSING

SA SIGNAL PROCESSING  
LIGHTNING STORMS DETECTED IN VENUS  
ATMOSPHERE  
[NASA RELEASE-91-156] P91-10156 06

## DATA STORAGE DEVICES

S COMPACT DISK READ-ONLY MEMORY

## DATA TRANSMISSION

FIRST PHOTOGRAPH OF AN ASTEROID RELEASED  
BY NASA  
[NASA RELEASE-91-189] P91-10189 06

## DC-8 AIRCRAFT

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06  
NASA DEVELOPS NEW RADAR FOR  
ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

## DEBRIS

S SPACE DEBRIS

## DEEP SPACE NETWORK

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

ULYSSES TO BEGIN JUPITER PHYSICS  
INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

NASA PLANS SEARCH FOR EXTRATERRESTRIAL  
LIFE  
[NASA RELEASE-91-170] P91-10170 06

## DEFENSE

S MILITARY APPLICATIONS

## DEFENSE PAYLOADS

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## DEFENSE, DEPARTMENT OF

S DEPARTMENT OF DEFENSE

## DELAMINATING

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE  
PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

## DELTA LAUNCH VEHICLES

S DELTA 2 LAUNCH VEHICLE

## DELTA 2 LAUNCH VEHICLE

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

NASA PLANS ULTRAVIOLET ASTRONOMY  
SATELLITE LAUNCH IN MAY  
[NASA RELEASE-91-207] P91-10207 06

## DENVER UNIV.

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## DEPARTMENT OF AGRICULTURE

SA FOREST SERVICE, U.S.  
NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## DEPARTMENT OF COMMERCE

SA NATIONAL OCEANIC AND ATMOSPHERIC  
ADMIN.  
NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## DEPARTMENT OF DEFENSE

TRULY ANNOUNCES ADDITIONAL ACTIONS TO  
IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

MISSISSIPPI, STATE WINS AERO-SPACE PLANE  
MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## DEPARTMENT OF ENERGY

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## DEPARTMENT OF INTERIOR

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## DEPARTMENT OF TRANSPORTATION

S FEDERAL AVIATION ADMINISTRATION  
NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## DESIGN CRITERIA

SA AIRCRAFT DESIGN  
SA SATELLITE CONFIGURATIONS  
SA SPACECRAFT DESIGN

UNDERWATER TESTS GATHER DATA TO HELP  
SPACESUIT DESIGN  
[NASA RELEASE-91-11] P91-10011 06

FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY  
MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06

## DETECTORS

S COSMIC RAY DETECTORS  
S ULTRAVIOLET DETECTORS

## DIGITAL BROADCASTING

NASA AND USIA TO DEMONSTRATE SATELLITE  
RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

## DIGITAL CODING

S DATA PROCESSING

## DIGITAL ELECTRONIC ENGINE CONTROL SYSTEM

NASA STUDY PAVES WAY FOR CONTROL OF  
CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06

## DINOSAURS

NASA DISCOVERS IMPACT LIKELY TIED TO  
DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

## DIRECT BROADCAST SATELLITES

NASA AND USIA TO DEMONSTRATE SATELLITE  
RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

## DISASTERS

S ENVIRONMENTAL DISASTERS

## DISCOVERY

NASA ISSUES MODIFICATIONS TO SHUTTLE  
MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE,  
OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

LASER SYSTEM MAY REPLACE KSC WIND WEATHER  
BALLOONS  
[NASA RELEASE-91-206] P91-10206 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## DISTRIBUTION

S STRESS DISTRIBUTION

## DOC

S DEPARTMENT OF COMMERCE

## DOCKING

S SPACE DOCKING

## DOO

S DEPARTMENT OF DEFENSE

## DOE

S DEPARTMENT OF ENERGY

## DOI

S DEPARTMENT OF INTERIOR

## DOT

S DEPARTMENT OF TRANSPORTATION

## DRAG REDUCTION

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

## DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE  
PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY  
ORBITER EGRESS  
[NASA RELEASE-91-89] P91-10089 06

NASA STUDY PAVES WAY FOR CONTROL OF  
CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

NASA F/A-18 FLIES FIRST THRUST VECTORING  
FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

NASA/USAF X-29 COMPLETES FLIGHT RESEARCH  
PROGRAM  
[NASA RELEASE-91-159] P91-10159 06

PRESSURE-SENSITIVE PAINT PASSES TEST WITH  
FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

## DSN

S DEEP SPACE NETWORK

## DURHAM UNIV., ENGLAND

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## DUST

S INTERSTELLAR DUST

## DYNAMICS EXPLORER SATELLITES

CRRES EXPERIMENTS CONTINUE AFTER FOUR  
SUCCESSSES  
[NASA RELEASE-91-9] P91-10009 06

NASA TERMINATES OPERATION OF EXPLORER  
SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

# E

## EARTH AND SPACE SCIENCES COMPUTING PROJECT

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING  
INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

## EARTH ATMOSPHERE

SA IONOSPHERE  
SA MAGNETOSPHERE  
SA STRATOSPHERE  
SA UPPER ATMOSPHERE

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

LATEST NASA CLIMATE STUDY PROBES CLOUDS  
AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

## EARTH ENVIRONMENT

SA ENVIRONMENTAL DISASTERS

## SUBJECT INDEX

LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
 [NASA RELEASE-91-61] P91-10061 06

**EARTH OBSERVATION MISSION EXPERIMENTS**  
 NASA RELEASES MIXED FLEET MANIFEST  
 [NASA RELEASE-91-132] P91-10132 06  
 NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
 [NASA RELEASE-91-144] P91-10144 06

**EARTH OBSERVATIONS /FROM SPACE/**  
 U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
 [NASA RELEASE-91-34] P91-10034 06  
 NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
 [NASA RELEASE-91-137] P91-10137 06  
 DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
 [NASA RELEASE-91-176] P91-10176 06

**EARTH OBSERVATIONS COMMERCIALIZATION APPL.**  
 S EOCAP /PROGRAM/

**EARTH OBSERVING SYSTEM /EOS/**  
 LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
 [NASA RELEASE-91-61] P91-10061 06

**EARTH OBSERVING SYSTEM SATELLITES**  
 S EOS SATELLITES

**EARTH ORBIT**  
 GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
 [NASA RELEASE-91-23] P91-10023 06  
 LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
 [NASA RELEASE-91-61] P91-10061 06  
 NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-72] P91-10072 06

**EARTH RESOURCES**  
 S MARINE RESOURCES

**EARTH SURFACE**  
 U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
 [NASA RELEASE-91-34] P91-10034 06  
 PLANET-ALTERING IMPACTS REVISE THEORY ON ORIGIN OF LIFE  
 [NASA RELEASE-91-87] P91-10087 06

**EASTMAN KODAK CO., ROCHESTER, N.Y.**  
 FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY MIRROR SHIPPED  
 [NASA RELEASE-91-95] P91-10095 06  
 AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
 [NASA RELEASE-91-145] P91-10145 06

**ECLIPSE**  
 S SOLAR ECLIPSE

**EDUCATION**  
 SA NATIONAL SCIENCE TEACHERS ASSOC.  
 NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
 [NASA RELEASE-91-20] P91-10020 06

**EDUCATIONAL AFFAIRS DIVISION, NASA**  
 SPACE AGE LEARNING TOOLS AVAILABLE  
 [NASA RELEASE-91-29] P91-10029 06  
 EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
 [NASA RELEASE-91-142] P91-10142 06  
 NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
 [NASA RELEASE-91-147] P91-10147 06

**EDUCATIONAL PROGRAMS**  
 SA UNIVERSITY PROGRAMS  
 TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED  
 [NASA RELEASE-91-19] P91-10019 06  
 TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
 [NASA RELEASE-91-21] P91-10021 06  
 SPACE AGE LEARNING TOOLS AVAILABLE  
 [NASA RELEASE-91-29] P91-10029 06

TEACHER-IN-SPACE FLIGHT DECISION DELAYED UNTIL 1992  
 [NASA RELEASE-91-50] P91-10050 06  
 ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS  
 [NASA RELEASE-91-64] P91-10064 06  
 NASP PROGRAM SPONSORS MOCKUP COMPETITION  
 [NASA RELEASE-91-134] P91-10134 06  
 EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
 [NASA RELEASE-91-142] P91-10142 06  
 PRESIDENT BUSH TO ADDRESS STUDENTS ON NASA SELECT TV  
 [NASA RELEASE-91-146] P91-10146 06  
 NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
 [NASA RELEASE-91-147] P91-10147 06  
 MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
 [NASA RELEASE-91-182] P91-10182 06  
 NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
 [NASA RELEASE-91-193] P91-10193 06  
 SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
 [NASA RELEASE-91-209] P91-10209 06  
 THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING, MISSISSIPPI ACADEMY OF SCIENCES  
 P91-10213 05  
 GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
 P91-10215 05  
 THE SIR JAMES MARTIN MEMORIAL LECTURE, THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
 P91-10218 05

**EER SYSTEMS CORP., VIENNA, VA.**  
 LAUNCH DATE SET FOR CONSORT 4 MICROGRAVITY EXPERIMENTS  
 [NASA RELEASE-91-173] P91-10173 06  
 EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
 [NASA RELEASE-91-194] P91-10194 06

**EG&G FLORIDA, INC.**  
 EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
 [NASA RELEASE-91-70] P91-10070 06  
 NASA PRESENTS LOW TROPHY TO GRUMMAN AND THIKOL  
 [NASA RELEASE-91-185] P91-10185 06

**EGRET /TELESCOPE/**  
 S ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE

**EJECTION SEATS**  
 THE SIR JAMES MARTIN MEMORIAL LECTURE, THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
 P91-10218 05

**EJECTION SYSTEMS**  
 S EJECTION SEATS

**ELECTRA AIRCRAFT**  
 S LOCKHEED ELECTRA AIRCRAFT

**ELECTRIC FIELD**  
 NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY  
 [NASA RELEASE-91-115] P91-10115 06

**ELECTRIC POWER GENERATION**  
 S RADIOISOTOPE THERMOELECTRIC GENERATORS

**ELECTRIC PROPULSION**  
 S ION PROPULSION

**ELECTRICAL EQUIPMENT**  
 NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
 [NASA RELEASE-91-113] P91-10113 06

**ELECTRODYNAMICS**  
 NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY  
 [NASA RELEASE-91-115] P91-10115 06

## ENVIRONMENTAL CONTROL

**ELECTROMAGNETIC RADIATION**  
 SA EXTREME UV RADIATION  
 SA GAMMA RAYS  
 SA ULTRAVIOLET RADIATION  
 NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
 [NASA RELEASE-91-170] P91-10170 06

**ELECTRON DENSITY**  
 NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY  
 [NASA RELEASE-91-115] P91-10115 06

**ELECTRONIC STILL PHOTOGRAPHY**  
 STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
 [NASA RELEASE-91-136] P91-10136 06

**ELECTROPHORESIS**  
 NASA CCDS INTRODUCES NEW SPACE-BASED PROCESSING EFFORT  
 [NASA RELEASE-91-172] P91-10172 06

**EMISSION SPECTRA**  
 DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
 [NASA RELEASE-91-176] P91-10176 06

**ENCODER**  
 S DATA PROCESSING

**END EFFECTORS**  
 NASA INVENTOR OF THE YEAR ANNOUNCED  
 [NASA RELEASE-91-26] P91-10026 06

**ENDEAVOUR**  
 NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
 [NASA RELEASE-91-44] P91-10044 06  
 NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLL OUT  
 [NASA RELEASE-91-62] P91-10062 06  
 ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS  
 [NASA RELEASE-91-64] P91-10064 06

**ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE**  
 NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
 [NASA RELEASE-91-117] P91-10117 06

**ENERGY TECHNOLOGY**  
 NASA NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
 [NASA RELEASE-91-13] P91-10013 06

**ENGINE CONTROL**  
 S DIGITAL ELECTRONIC ENGINE CONTROL SYSTEM

**ENGINE FAILURE**  
 SHUTTLE MAIN ENGINE DAMAGED IN GROUND TEST  
 [NASA RELEASE-91-118] P91-10118 06

**ENGINE TESTS**  
 FIRST SUBSCALE ADVANCED SOLID ROCKET MOTOR TEST FIRING SET  
 [NASA RELEASE-91-51] P91-10051 06  
 SHUTTLE MAIN ENGINE DAMAGED IN GROUND TEST  
 [NASA RELEASE-91-118] P91-10118 06

**ENGINEERS**  
 ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS  
 [NASA RELEASE-91-64] P91-10064 06

**ENGINES**  
 S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/  
 S AIRCRAFT ENGINES  
 S ARC JET ENGINES  
 S ION ENGINE  
 S SOLID ROCKET MOTOR  
 S SPACE SHUTTLE MAIN ENGINE  
 S SPACE TRANSPORTATION MAIN ENGINE

**ENVIRONMENT**  
 S EARTH ENVIRONMENT  
 S ENVIRONMENTAL DISASTERS  
 S ENVIRONMENTAL IMPACTS  
 S SOLAR ATMOSPHERE

**ENVIRONMENTAL CONTROL**  
 NASA NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
 [NASA RELEASE-91-13] P91-10013 06



## ENVIRONMENTAL DISASTERS

### ENVIRONMENTAL DISASTERS

NASA, INDUSTRY TO DEVELOP REMOTE SENSING  
FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

### ENVIRONMENTAL IMPACTS

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM  
MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06  
NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL  
ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

### ENVIRONMENTAL MONITORING

LORAL AWARDED ATMOSPHERIC SOUNDER  
CONTRACT  
[NASA RELEASE-91-61] P91-10061 06  
NASA GLOBAL CHANGE STUDY RAISES NEW  
QUESTIONS  
[NASA RELEASE-91-114] P91-10114 06  
U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06  
NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06  
1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
[NASA RELEASE-91-165] P91-10165 06  
1991 ANTARCTIC OZONE LEVELS REACH RECORD  
LOW  
[NASA RELEASE-91-168] P91-10168 06  
AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06  
DATA ILLUSTRATES LINK BETWEEN CHLORINE,  
OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

### ENVIRONMENTAL PROTECTION AGENCY

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

### EOCAP /PROGRAM/

NASA, INDUSTRY TO DEVELOP REMOTE SENSING  
FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

### EOS /EARTH OBSERVING SYSTEM/

S EARTH OBSERVING SYSTEM /EOS/

### EOS SATELLITES

LORAL AWARDED ATMOSPHERIC SOUNDER  
CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

### EPA

S ENVIRONMENTAL PROTECTION AGENCY

### EQUIPMENT

S CRYOGENIC EQUIPMENT  
S ELECTRICAL EQUIPMENT  
S FLIGHT EQUIPMENT  
S GROUND SUPPORT EQUIPMENT

### EQUIPMENT CONVERSION

NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

### ER-2 AIRCRAFT

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

### ERS-1 SATELLITE

NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

### ESA SATELLITES

S AURORAE

### ESL, SUNNYVALE, CALIF.

NASA, INDUSTRY TO DEVELOP REMOTE SENSING  
FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

### ESRANGE FACILITY, KIRUNA, SWEDEN

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

### ESRO

S EUROPEAN SPACE AGENCY

### ESS COMPUTING PROJECT

S EARTH AND SPACE SCIENCES COMPUTING  
PROJECT

### EURECA /ESA/

NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

NASA ISSUES MODIFICATIONS TO SHUTTLE  
MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

### EUROPEAN CELESTIAL OBSERVATION SATELLITE

NASA OBSERVATORY DETECTS STRONGEST  
GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

### EUROPEAN RETRIEVABLE CARRIER

S EURECA /ESA/

### EUROPEAN SPACE AGENCY

NASA AND ESA SIGN AGREEMENT FOR A JOINT  
SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

NASA TO FEATURE SPACE STATION FREEDOM AT  
PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

ULYSSES TO BEGIN JUPITER PHYSICS  
INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

### EUROPEAN SPACE RESEARCH ORGANIZATION

S EUROPEAN SPACE AGENCY

### EVA

S EXTRAVEHICULAR ACTIVITY

### EVOLUTION

S BIOLOGICAL EVOLUTION  
S GALACTIC EVOLUTION  
S STELLAR EVOLUTION

### EXCELLENCE AWARD, NASA

S GEORGE M. LOW TROPHY

### EXHIBITS

NASA TO FEATURE SPACE STATION FREEDOM AT  
PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA  
CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

### EXOBIOLGY

SA EXTRATERRESTRIAL LIFE  
SA LIFE SCIENCES  
NASA SELECTS CENTERS FOR LIFE SCIENCES  
RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

### EXPENDABLE LAUNCH VEHICLES

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06

### EXPERIMENTAL AIRCRAFT ASSOCIATION

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA  
CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

### EXPERIMENTS

S SPACEBORNE EXPERIMENTS

### EXPLODING STARS

S SUPERNOVA

### EXPLORER SCIENTIFIC SATELLITES

S COSMIC BACKGROUND EXPLORER SATELLITE  
S DYNAMICS EXPLORER SATELLITES

### EXTENDED DURATION ORBITER

NASA ISSUES MODIFICATIONS TO SHUTTLE  
MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

### EXTRATERRESTRIAL LIFE

NASA PLANS SEARCH FOR EXTRATERRESTRIAL  
LIFE  
[NASA RELEASE-91-170] P91-10170 06  
COMMENCEMENT ADDRESS: STEVENS INSTITUTE  
OF TECHNOLOGY, HOBOKEN, N.J. P91-10217 06  
THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 06

### EXTRAVEHICULAR ACTIVITY

NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

### EXTREME ULTRAVIOLET EXPLORER

NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
IMAGES REVEAL INTENSE, HOT STARS IN LARGE  
MAGELLAN CLOUD  
[NASA RELEASE-91-84] P91-10084 06  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
NASA PLANS ULTRAVIOLET ASTRONOMY  
SATELLITE LAUNCH IN MAY  
[NASA RELEASE-91-207] P91-10207 06

### EXTREME UV RADIATION

NASA PLANS ULTRAVIOLET ASTRONOMY  
SATELLITE LAUNCH IN MAY  
[NASA RELEASE-91-207] P91-10207 06

## F

### F-15 AIRCRAFT

NASA STUDY PAVES WAY FOR CONTROL OF  
CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06

### F-16 AIRCRAFT

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

### F-104 AIRCRAFT

PRESSURE-SENSITIVE PAINT PASSES TEST WITH  
FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

### F-106 AIRCRAFT

HISTORIC NASA AIRCRAFT RETIRES TO STAR IN  
NEW MUSEUM  
[NASA RELEASE-91-73] P91-10073 06

### F/A-18 AIRCRAFT

FULL-SCALE AIRCRAFT TESTED IN WORLD'S  
LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

NASA F/A-18 FLIES FIRST THRUST VECTORING  
FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

### FAA

S FEDERAL AVIATION ADMINISTRATION

### FACILITIES

S RESEARCH FACILITIES  
S TEST FACILITIES

### FAI

S FEDERATION AERONAUTIQUE INTERNATIONALE

### FAILURE MODES

GALILEO ANTENNA DEPLOYMENT STUDIED BY  
NASA  
[NASA RELEASE-91-59] P91-10059 06

### FAINT OBJECT SPECTROGRAPH

HUBBLE SPACE TELESCOPE STUDIES MASSIVE  
STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

# SUBJECT INDEX

**FAR INFRARED ABSOLUTE SPECTROPHOTOMETER**  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

**FCCSET /FEDERAL COUNCIL/**  
S FEDERAL COORDINATING COUNCIL ON SE&T

**FEDERAL AVIATION ADMINISTRATION**  
SA AVIATION SAFETY REPORTING PROG.  
AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06  
NASA TESTS NEW WINDSHEAR WARNING SYSTEM  
[NASA RELEASE-91-125] P91-10125 06

**FEDERAL COORDINATING COUNCIL ON SE&T**  
NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

**FEDERAL FUNDS FOR SCIENCE**  
SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

**FEDERALLY FUNDED R&D CENTERS /FFRDC/**  
SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

**FEDERATION AERONAUTIQUE INTERNATIONALE**  
NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06  
NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

**FEDERATION OF AMERICAN SCIENTISTS**  
CONFERENCE SET TO DISCUSS ADVANCED SEI TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

**FFRDC**  
S FEDERALLY FUNDED R&D CENTERS /FFRDC/

**FIELD**  
S ELECTRIC FIELD

**FIRES**  
S FAR INFRARED ABSOLUTE SPECTROPHOTOMETER

**FIREFIGHTING**  
NASA INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

**FISK UNIV., TENN.**  
NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

**FLIGHT CONTROL**  
NASA/USAF X-29 COMPLETES FLIGHT RESEARCH PROGRAM  
[NASA RELEASE-91-159] P91-10159 06

**FLIGHT EQUIPMENT**  
NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

**FLIGHT RESEARCH CENTER, EDWARDS, CALIF.**  
S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

**FLIGHT SAFETY**  
NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06  
NASA TESTS NEW WINDSHEAR WARNING SYSTEM  
[NASA RELEASE-91-125] P91-10125 06  
SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

**FLIGHT SIMULATORS**  
NASA STUDY PAVES WAY FOR CONTROL OF CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06  
FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

**FLIGHT TESTS**  
NASA STUDY PAVES WAY FOR CONTROL OF CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06  
NASA F/A-18 FLIES FIRST THRUST VECTORING FLIGHT  
[NASA RELEASE-91-123] P91-10123 06  
NASA/USAF X-29 COMPLETES FLIGHT RESEARCH PROGRAM  
[NASA RELEASE-91-159] P91-10159 06  
PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

**FLIGHT TRAINING**  
ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR SPACE STATION FREEDOM  
[NASA RELEASE-91-192] P91-10192 06

**FLOODS**  
NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06  
NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

**FLORIDA A. AND M. UNIV., TALLAHASSEE**  
NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

**FLORIDA UNIV.**  
SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06  
NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-167] P91-10167 06

**FLOW CHARACTERISTICS**  
FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06  
NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

**FLUID MECHANICS**  
SA AERODYNAMICS  
MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

**FLYBY MISSIONS**  
SA JUPITER FLYBY  
SA VENUS FLYBY  
MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
[NASA RELEASE-91-43] P91-10043 06  
GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
[NASA RELEASE-91-59] P91-10059 06

**FOREIGN VISITORS**  
SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

**FOREST MANAGEMENT**  
NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06  
NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

**FOREST SERVICE, U.S.**  
NASA INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

**FOSSILS**  
NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

**FREON**  
NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

**FREQUENCY BANDS**  
S C-BAND

# GAMMA RAY OBSERVATORY

**FREQUENCY MODULATION**  
S TELEMETRY

**FUEL SYSTEMS**  
NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06

**FUNDING**  
SA FEDERAL FUNDS FOR SCIENCE  
TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06  
SPACE STATION FREEDOM RESTRICTED PLANNING COMPLETED  
[NASA RELEASE-91-45] P91-10045 06  
ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS  
[NASA RELEASE-91-64] P91-10064 06  
NASA ADMINISTRATOR COMMENTS ON FY92 BUDGET  
[NASA RELEASE-91-158] P91-10158 06  
NASA SELECTS TWO NEW CODES ONE DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06  
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS  
[NASA RELEASE-91-184] P91-10184 06  
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT  
[NASA RELEASE-91-210] P91-10210 06

**G**

**GALACTIC CLUSTERS**  
GET IN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
[NASA RELEASE-91-23] P91-10023 06

**GALACTIC EVOLUTION**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**GALAXIES**  
SA CRAB NEBULA  
SA MAGELLANIC CLOUDS  
SA MILKY WAY  
X-RAY MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

**GALILEO PROJECT**  
MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
[NASA RELEASE-91-43] P91-10043 06  
GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
[NASA RELEASE-91-59] P91-10059 06  
GALILEO TO SET COURSE FOR ENCOUNTER WITH ASTEROID GASPRA  
[NASA RELEASE-91-99] P91-10099 06  
NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06  
NASA PLANS ANOTHER ATTEMPT TO RESOLVE GALILEO ANTENNA PROBLEM  
[NASA RELEASE-91-135] P91-10135 06  
LIGHTNING STORMS DETECTED IN VENUS ATMOSPHERE  
[NASA RELEASE-91-156] P91-10156 06  
FIRST PHOTOGRAPH OF AN ASTEROID RELEASED BY NASA  
[NASA RELEASE-91-189] P91-10189 06

**GAMMA RAY OBSERVATORY**  
NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-13] P91-10013 06  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
[NASA RELEASE-91-44] P91-10044 06  
NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

# GAMMA RAY TELESCOPES

# SUBJECT INDEX

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

NASA RENAMES GAMMA RAY OBSERVATORY IN HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

**GAMMA RAY TELESCOPES**

S ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE

**GAMMA RAYS**

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**GARP**

S GLOBAL ATMOSPHERIC RESEARCH PROGRAM

**GASES**

S ATMOSPHERIC COMPOSITION  
S CARBON DIOXIDE  
S INTERSTELLAR GAS

**GENERAL ELECTRIC CO., BINGHAMTON, N.Y.**

NASA F/A-18 FLIES FIRST THRUST VECTORING FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

**GENERAL ELECTRIC CO., M.I.**

GODDARD ANNOUNCES CONTRACT TERMINATION  
[NASA RELEASE-91-27] P91-10027 06

**GENERAL RESEARCH CORP., DANVERS, MASS.**

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

**GENERAL SCIENCES CORP., LAUREL, MD.**

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

**GEOGRAPHIC INFORMATION SYSTEMS**

HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
[NASA RELEASE-91-16] P91-10016 06

**GEOLOGICAL SURVEY OBS., FLAGSTAFF, ARIZ.**

NAMES OF NOTABLE WOMEN TO BE PROPOSED FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

**GEOLOGY**

S GLACIOLOGY

**GEOMAGNETIC FIELD**

SA MAGNETOSPHERE

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

CHEMICAL RELEASES FROM SATELLITE PLANNED IN JULY  
[NASA RELEASE-91-107] P91-10107 06

**GEORGE C. MARSHALL SPACE FLIGHT CENTER**

S MARSHALL SPACE FLIGHT CENTER, ALA.

**GEORGE M. LOW TROPHY**

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THOROL  
[NASA RELEASE-91-185] P91-10185 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION, DOWNEY, CALIFORNIA P91-10214 05

**GEOSTATIONARY OPERATIONAL ENVIRON. SAT.**

S GOES-1

**GEOSTATIONARY ORBIT**

TDRSS C-BAND AGREEMENT EXTENDED  
[NASA RELEASE-91-181] P91-10181 06

NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

**GEOSYNCHRONOUS ORBIT**

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

**GEOTAIL MISSION /JAPAN/**

NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

**GERMAN SATELLITES**

S ROSAT (GERMAN X-RAY SATELLITE)

**GETAWAY SPECIALS**

NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

**GIS /INFORMATION SYSTEMS/**

S GEOGRAPHIC INFORMATION SYSTEMS

**GLACIOLOGY**

NASA PROJECT TO MEASURE CHANGES IN GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

**GLOBAL ATMOSPHERIC RESEARCH PROGRAM**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**GLOBAL CHANGE PROGRAM**

TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06

SCOUT/REX LAUNCH SUCCESSFUL  
[NASA RELEASE-91-102] P91-10102 06

SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

NASA GLOBAL CHANGE STUDY RAISES NEW QUESTIONS  
[NASA RELEASE-91-114] P91-10114 06

NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

NASA PROJECT TO MEASURE CHANGES IN GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

**GODDARD MEMORIAL SYMPOSIUM**

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC P91-10215 05

**GODDARD SPACE FLIGHT CTRL., GREENBELT, MD.**

SA NATIONAL SPACE SCIENCE DATA CENTER GSFC

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
[NASA RELEASE-91-10] P91-10010 06

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
[NASA RELEASE-91-23] P91-10023 06

GODDARD ANNOUNCES CONTRACT TERMINATION  
[NASA RELEASE-91-27] P91-10027 06

BURR NAMED GSFC DEPUTY DIRECTOR  
[NASA RELEASE-91-28] P91-10028 06

NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

NASA TERMINATES OPERATION OF EXPLORER SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06

SCOUT/REX LAUNCH SUCCESSFUL  
[NASA RELEASE-91-102] P91-10102 06

SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

NASA GLOBAL CHANGE STUDY RAISES NEW QUESTIONS  
[NASA RELEASE-91-114] P91-10114 06

NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

# SUBJECT INDEX

NASA'S TRACKING AND DATA RELAY SATELLITE SYSTEM EXPANDS  
[NASA RELEASE-91-164] P91-10164 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS YEARS  
[NASA RELEASE-91-165] P91-10165 06

1991 ANTARCTIC OZONE LEVELS REACH RECORD LOW  
[NASA RELEASE-91-168] P91-10168 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THIOKOL  
[NASA RELEASE-91-185] P91-10185 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

NASA PLANS ULTRAVIOLET ASTRONOMY SATELLITE LAUNCH IN MAY  
[NASA RELEASE-91-207] P91-10207 06

GOES /GEOSTAT. OPERATIONAL ENVIRON. SAT./  
S GOES-1

GOES-1  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

GOLDSTONE TRACKING STATION, CALIF.  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

GOLDSTONE, CALIF.  
NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
[NASA RELEASE-91-170] P91-10170 06

GRANTS  
TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED  
[NASA RELEASE-91-19] P91-10019 06

NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

GRAVITATIONAL EFFECTS  
UNDERWATER TESTS GATHER DATA TO HELP SPACESUIT DESIGN  
[NASA RELEASE-91-11] P91-10011 06

GRAVITY ASSIST /SPACECRAFT TRAJECTORIES/  
GALILEO TO SET COURSE FOR ENCOUNTER WITH ASTEROID GASPARA  
[NASA RELEASE-91-99] P91-10099 06

GREAT OBSERVATORIES PROGRAM  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

SMITHSONIAN ASTROPHYSICAL OBSERVATORY WINS AXAF CONTRACT  
[NASA RELEASE-91-48] P91-10048 06

FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06

NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING, MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

GREENHOUSE EFFECT  
SCIENTISTS DISCOVER ANTI-GREENHOUSE EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

GREENLAND  
NASA PROJECT TO MEASURE CHANGES IN GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

GRO /SPACEBORNE OBSERVATORY/  
S GAMMA RAY OBSERVATORY

GROUND SUPPORT EQUIPMENT  
NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS  
[NASA RELEASE-91-80] P91-10080 06

GROUND TESTS  
SHUTTLE MAIN ENGINE DAMAGED IN GROUND TEST  
[NASA RELEASE-91-118] P91-10118 06

NASA SUCCESSFULLY TESTS NEW MARS MINI-ROVER  
[NASA RELEASE-91-153] P91-10153 06

GRUMMAN AEROSPACE CORP.  
NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

GRUMMAN TECHNICAL SERVICES, INC.  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THIOKOL  
[NASA RELEASE-91-185] P91-10185 06

GSFC  
S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.

GULF OF MEXICO  
NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

# H

HAMPTON UNIV., VA.  
NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

HARVARD MEDICAL SCHOOL, BOSTON, MASS.  
MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

HARVARD UNIV., CAMBRIDGE, MASS.  
AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

HARVARD-SMITHSONIAN CTR. FOR ASTROPHYSICS  
NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

HAZARDS  
AVIATION SAFETY REPORTING SYSTEM CREATES SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

HBCU  
S BLACK COLLEGES AND UNIVERSITIES

HEART RATE  
LANGLEY TEAM CONTRIBUTOR TO PRENATAL CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

HEAT PUMPS  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

HEAVY LIFT LAUNCH VEHICLES  
TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

HELIOPAUSE  
VOYAGER SPACECRAFT STILL GOING STRONG AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

HERIOTT-WATT UNIV., EDINBURGH, SCOTLAND  
DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

HERSCHEL TELESCOPE, CANARY ISLANDS  
IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

HEWLETT-PACKARD CO., FT. COLLINS, COLO.  
NASA, INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
[NASA RELEASE-91-58] P91-10058 06

HIGH ALPHA PROGRAM  
FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL  
[NASA RELEASE-91-82] P91-10082 06

# HUBBLE SPACE TELESCOPE

NASA F/A-18 FLIES FIRST THRUST VECTORING FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

HIGH ANGLE-OF-ATTACK PROGRAM  
S HIGH ALPHA PROGRAM

HIGH ENERGY SOLAR PHYSICS PROG., JAPAN  
NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

HIGH PERFORMANCE COMPUTING & COMMUN. PGRM.  
NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

HIGH PERFORMANCE COMPUTING INITIATIVE  
NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

HIGH RESOLUTION IMAGER /HRI/  
GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
[NASA RELEASE-91-23] P91-10023 06

HIGH RESOLUTION INFRARED RADIATION SOUNDER  
NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-80] P91-10080 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

HIGHLY MANEUVERABLE AIRCRAFT TECH.  
FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL  
[NASA RELEASE-91-82] P91-10082 06

HIGHWAYS  
HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
[NASA RELEASE-91-16] P91-10016 06

HIMAT  
S HIGHLY MANEUVERABLE AIRCRAFT TECH.

HISTORY  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE, SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION, MIAMI, FLORIDA  
P91-10220 05

HONEYWELL INC., FLA.  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

HONEYWELL, INC.  
NASA PRESENTS LOW TROPHY TO GRUMMAN AND THIOKOL  
[NASA RELEASE-91-185] P91-10185 06

HONOR AWARDS CEREMONY, LRC  
LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY  
P91-10216 05

HONOR AWARDS CEREMONY, NASA HQRS  
HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

HOWARD UNIV., WASHINGTON, D.C.  
NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

HPCC PROGRAM  
S HIGH PERFORMANCE COMPUTING & COMMUN. PGRM.

HPC  
S HIGH PERFORMANCE COMPUTING INITIATIVE

HUBBLE SPACE TELESCOPE  
HUBBLE SPACE TELESCOPE STUDIES MASSIVE STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-78] P91-10078 06

# HUGH L. DRYDEN FLIGHT RESEARCH CENTER

# SUBJECT INDEX

IMAGES REVEAL INTENSE, HOT STARS IN LARGE  
MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06  
EARLY HUBBLE SERVICE VISIT NOT SCHEDULED  
[NASA RELEASE-91-121] P91-10121 06  
HUBBLE TELESCOPE RESUMES OPERATIONS  
AFTER BRIEF ANOMALY  
[NASA RELEASE-91-204] P91-10204 06

HUGH L. DRYDEN FLIGHT RESEARCH CENTER  
S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.

HUGHES DANBURY OPTICAL SYSTEMS, INC., CT.  
FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY  
MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06  
AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY  
CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

HUMAN FACTORS ENGINEERING  
UNDERWATER TESTS GATHER DATA TO HELP  
SPACESUIT DESIGN  
[NASA RELEASE-91-111] P91-10011 06

HUMAN RESEARCH  
SA BIOTECHNOLOGY  
EARLY RESULTS FROM LIFE SCIENCES MISSION  
SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

HUNTINGTON MEDICAL RES. INST., CALIF.  
MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

HUYGENS PROBE  
NASA AND ESA SIGN AGREEMENT FOR A JOINT  
SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

HYDRAULIC EQUIPMENT  
NASA STUDY PAVES WAY FOR CONTROL OF  
CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06

HYDROMETEOROLOGICAL SERVICE, U.S.S.R.  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

HYDROPONICS  
SPRING PLANTING AND CROP HARVEST TIME  
UNDERWAY AT NASA  
[NASA RELEASE-91-78] P91-10078 06

HYPERSONIC AIRCRAFT  
S X-30 AIRCRAFT

IBSS /INFRARED SURVEY/  
S INFRARED BACKGROUND SIGNATURE SURVEY

ICE MAPPING  
U.S. AND CANADA SIGN RADARSAT EARTH  
OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

IMAGING TECHNIQUES  
ASTRO MISSION TO REFLY  
[NASA RELEASE-91-78] P91-10078 06  
FIRST PHOTOGRAPH OF AN ASTEROID RELEASED  
BY NASA  
[NASA RELEASE-91-189] P91-10189 06

IML /SPACE LABORATORY/  
S INTERNATIONAL MICROGRAVITY LABORATORY

IMPACT  
S METEORITE IMPACT  
IN-SPACE TECHNOLOGY EXPERIMENTS PROGRAM  
NASA IN-STEP PROGRAM EXPERIMENT TAKES  
FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

IN-STEP /PROGRAM/  
S IN-SPACE TECHNOLOGY EXPERIMENTS  
PROGRAM

INDUSTRIAL APPLICATIONS  
S TECHNOLOGY UTILIZATION PROGRAM

## INDUSTRIAL APPLICATIONS CENTERS, NASA

PROPOSALS REQUESTED FOR TECHNOLOGY  
TRANSFER CENTERS  
[NASA RELEASE-91-55] P91-10055 06

NASA SELECTS REGIONAL TECHNOLOGY  
TRANSFER CENTERS  
[NASA RELEASE-91-167] P91-10167 06

## INDUSTRIAL COOPERATION

MINORITY CONTRACTOR AND SUBCONTRACTOR  
OF THE YEAR AWARDED  
[NASA RELEASE-91-157] P91-10157 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
[NASA RELEASE-91-165] P91-10165 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

NASA SELECTS SMALL BUSINESS INNOVATION  
RESEARCH PROPOSALS  
[NASA RELEASE-91-184] P91-10184 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND  
THICKOL  
[NASA RELEASE-91-185] P91-10185 06

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

THE DOOGAN LECTURE AT THE 55TH ANNUAL  
MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

THE GEORGE M. LOW TROPHY PRESENTATION TO  
ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY,  
CALIFORNIA P91-10214 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

## INERTIAL UPPER STAGE

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## INFORMATION EXCHANGE

AVIATION SAFETY REPORTING SYSTEM CREATES  
SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

## INFORMATION MANAGEMENT

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## INFORMATION SYSTEMS

SA GEOGRAPHIC INFORMATION SYSTEMS  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

## INFRARED ASTRONOMY SATELLITE

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## INFRARED BACKGROUND SIGNATURE SURVEY

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

## INFRARED PROCESSING & ANALYSIS CTR. /JPL/

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## INFRARED TELESCOPE FACILITY, HAWAII

NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

## INFRARED TELESCOPES

S INFRARED TELESCOPE FACILITY, HAWAII

## INMARSAT

S INTERNATIONAL MARITIME SATELLITE SYSTEM

## INNOVATIONS

S INVENTIONS

INSTITUTE OF ASTRONOMY, CAMBRIDGE, ENGLAND  
IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

INSTITUTE FOR SPACE SCI. AND TECHNOL., FL.  
SCIENTISTS FIND RARE ISOTOPE ON NASA  
SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

## INSTITUTE OF AEROSPACE SCIENCES

S AMERICAN INST. OF AERON. AND  
ASTRONAUTICS

## INSTITUTE OF ASTRONOMY & SPACE PHYS. /AII/

S INSTITUTO DE ASTRONOMIA Y FISICA ESPACO

## INSTITUTO DE ASTRONOMIA Y FISICA ESPACO

U.S. AND ARGENTINA SIGN SPACE COOPERATION  
AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

## INSTRUMENTATION

S SPACECRAFT INSTRUMENTS

## INSTRUMENTATION TECHNOLOGY ASSOCIATES, PA.

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH  
29  
[NASA RELEASE-91-33] P91-10033 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO  
SPACE  
[NASA RELEASE-91-203] P91-10203 06

## INTELSAT REBOOST MISSION

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

## INTERAGENCY COOPERATION

SATELLITE RELEASES PLANNED IN STUDY OF  
AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

TRULY ANNOUNCES ADDITIONAL ACTIONS TO  
IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

CRRES EXPERIMENTS CONTINUE AFTER FOUR  
SUCCESSSES  
[NASA RELEASE-91-9] P91-10009 06

NASA, NSF TO DEVELOP ANTARCTIC SPACE  
ANALOG  
[NASA RELEASE-91-13] P91-10013 06

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING  
INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

ADDITIONAL CRRES RELEASES PLANNED FOR  
FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE  
PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

CHEMICAL RELEASES FROM SATELLITE PLANNED  
IN JULY  
[NASA RELEASE-91-107] P91-10107 06

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

AVIATION SAFETY REPORTING SYSTEM CREATES  
SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

NASA GLOBAL CHANGE STUDY RAISES NEW  
QUESTIONS  
[NASA RELEASE-91-114] P91-10114 06

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

# SUBJECT INDEX

NASP PROGRAM SPONSORS MOCKUP  
COMPETITION  
[NASA RELEASE-91-134] P91-10134 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
[NASA RELEASE-91-165] P91-10165 06

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

MISSISSIPPI STATE WINS AERO-SPACE PLANE  
MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

NASA SUSPENDS CONTRACTOR FOLLOWING  
FEDERAL INDICTMENT  
[NASA RELEASE-91-186] P91-10186 06

LATEST NASA CLIMATE STUDY PROBES CLOUDS  
AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

**INTERFEROMETERS**  
NASA DEVELOPS NEW RADAR FOR  
ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

**INTERIOR, DEPARTMENT OF**  
S DEPARTMENT OF INTERIOR

**INTERNATIONAL AGREEMENTS**  
U.S. AND CANADA SIGN RADARSAT EARTH  
OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

UNITED STATES AND SPAIN SIGN SPACE  
COOPERATION AGREEMENT  
[NASA RELEASE-91-109] P91-10109 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION  
AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

NASA AND THE ITALIAN SPACE AGENCY SIGN  
SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

**INTERNATIONAL ASTRONOMICAL UNION**  
NAMES OF NOTABLE WOMEN TO BE PROPOSED  
FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

NASA OBSERVATORY DETECTS STRONGEST  
GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

**INTERNATIONAL COOPERATION**  
NASA AND ESA SIGN AGREEMENT FOR A JOINT  
SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

SATELLITE RELEASES PLANNED IN STUDY OF  
AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

FINARELLI NAMED HEAD OF EXTERNAL  
RELATIONS  
[NASA RELEASE-91-3] P91-10003 06

HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA  
COMMERCIAL CENTER  
[NASA RELEASE-91-18] P91-10018 06

NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

GERMAN SATELLITE TO BEGIN U.S. SCIENCE  
MISSION  
[NASA RELEASE-91-23] P91-10023 06

U.S. AND CANADA SIGN RADARSAT EARTH  
OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

NASA TO FEATURE SPACE STATION FREEDOM AT  
PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

ULYSSES TO BEGIN JUPITER PHYSICS  
INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06

UNITED STATES AND SPAIN SIGN SPACE  
COOPERATION AGREEMENT  
[NASA RELEASE-91-109] P91-10109 06

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06

NASA X-RAY TELESCOPE TO BE LAUNCHED ON  
JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE  
MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
[NASA RELEASE-91-165] P91-10165 06

TDSS C-BAND AGREEMENT EXTENDED  
[NASA RELEASE-91-181] P91-10181 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE,  
OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY; KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

ADDRESS TO THE AIAA JOINT PROPULSION  
CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA  
P91-10220 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

**INTERNATIONAL GLOBAL CHANGE PROGRAM**  
S GLOBAL CHANGE PROGRAM

**INTERNATIONAL MARITIME SATELLITE SYSTEM**  
NASA AND USIA TO DEMONSTRATE SATELLITE  
RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

**INTERNATIONAL MICROGRAVITY LABORATORY**  
NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

# IONIZING RADIATION

NASA ISSUES MODIFICATIONS TO SHUTTLE  
MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**INTERNATIONAL READING ASSOCIATION**  
NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH  
EDUCATION PROGRAM  
[NASA RELEASE-91-147] P91-10147 06

**INTERNATIONAL SAT. CLOUD CLIMATOLOGY PROJ.**  
LATEST NASA CLIMATE STUDY PROBES CLOUDS  
AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

**INTERNATIONAL SATELLITES**  
S AURORAE  
S CANADIAN SATELLITES  
S INFRARED ASTRONOMY SATELLITE  
S IUE /INTERNATIONAL ULTRAVIOLET  
EXPLORER/  
S ROSAT (GERMAN X-RAY SATELLITE)

**INTERNATIONAL SOLAR POLAR MISSION**  
S ULYSSES MISSION

**INTERNATIONAL TELECOMMUNICATION UNION, GENEVA**  
NASA AND USIA TO DEMONSTRATE SATELLITE  
RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

**INTERNATIONAL TRAVEL**  
S FOREIGN VISITORS

**INTERNATIONAL ULTRAVIOLET EXPLORER**  
S IUE /INTERNATIONAL ULTRAVIOLET  
EXPLORER/

**INTERSTELLAR DUST**  
SA METEORIODS  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**INTERSTELLAR GAS**  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION  
AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

**INTERSTELLAR SPACE**  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

VOYAGER SPACECRAFT STILL GOING STRONG  
AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

**INVENTIONS**  
NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

**INVENTOR OF THE YEAR AWARD**  
NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

**ION COMPOSITION**  
NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

**ION ENGINE**  
NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

**ION PROPULSION**  
NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

**IONIZING RADIATION**  
NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

## IONOSPHERE

## IONOSPHERE

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

CRRS EXPERIMENTS CONTINUE AFTER FOUR SUCCESSES  
[NASA RELEASE-91-9] P91-10009 06

ADDITIONAL CRRS RELEASES PLANNED FOR FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

NASA TERMINATES OPERATION OF EXPLORER SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

CHEMICAL RELEASES FROM SATELLITE PLANNED IN JULY  
[NASA RELEASE-91-107] P91-10107 06

## ISCCP

S INTERNATIONAL SAT. CLOUD CLIMATOLOGY PROJ.

## ISOTOPES

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

## ITALIAN SPACE AGENCY

NASA AND THE ITALIAN SPACE AGENCY SIGN SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

## ITALY

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

## IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

## J

## JAPANESE SATELLITES

SA ADVANCED EARTH OBSERVING SATELLITE SA ERS-1 SATELLITE

CRRS EXPERIMENTS CONTINUE AFTER FOUR SUCCESSES  
[NASA RELEASE-91-9] P91-10009 06

## JAPANESE SPACECRAFT

NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

## JET PROPULSION LAB., PASADENA, CALIF.

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

MAGELLAN COMPLETES MAPPING OF VENUS HIGHLAND REGION  
[NASA RELEASE-91-31] P91-10031 06

MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
[NASA RELEASE-91-43] P91-10043 06

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

MAGELLAN ACHIEVES PRIMARY MISSION OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

VENUS DESCRIBED AS VOLCANIC AND GEOLOGICALLY ACTIVE  
[NASA RELEASE-91-53] P91-10053 06

GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
[NASA RELEASE-91-59] P91-10059 06

LOREAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

MAGELLAN SCIENTISTS STUDY SURFACE OF VENUS  
[NASA RELEASE-91-63] P91-10063 06

NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06

ULYSSES TO USE RADIO TO PROBE SUN'S ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

NASA PLANS ANOTHER ATTEMPT TO RESOLVE GALILEO ANTENNA PROBLEM  
[NASA RELEASE-91-135] P91-10135 06

MAGELLAN DISCOVERS LONGEST CHANNEL IN SOLAR SYSTEM  
[NASA RELEASE-91-141] P91-10141 06

NASA SUCCESSFULLY TESTS NEW MARS MINI-ROVER  
[NASA RELEASE-91-153] P91-10153 06

NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
[NASA RELEASE-91-170] P91-10170 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

FIRST PHOTOGRAPH OF AN ASTEROID RELEASED BY NASA  
[NASA RELEASE-91-189] P91-10189 06

NASA AND USA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

JOHN F. KENNEDY SPACE CENTER, NASA, FLA.  
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

JOHNS HOPKINS UNIV., BALTIMORE, MD.  
SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
[NASA RELEASE-91-10] P91-10010 06

JOHNSON SPACE CENTER, HOUSTON, TEX.  
NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

SPACE AGE LEARNING TOOLS AVAILABLE  
[NASA RELEASE-91-29] P91-10029 06

JSC ESTABLISHES FREEDOM OPERATIONS PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

NEW ASTRONAUT CANDIDATES SOUGHT BY NASA  
[NASA RELEASE-91-67] P91-10067 06

SPRING PLANTING AND CROP HARVEST TIME UNDERWAY AT NASA  
[NASA RELEASE-91-78] P91-10078 06

SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

JSC EXECUTES SPACE STATION WORK PACKAGE MODIFICATION  
[NASA RELEASE-91-124] P91-10124 06

EARLY RESULTS FROM LIFE SCIENCES MISSION SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR SPACE STATION FREEDOM  
[NASA RELEASE-91-182] P91-10182 06

MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

## JSC

S JOHNSON SPACE CENTER, HOUSTON, TEX.

## JUPITER /PLANET/

MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
[NASA RELEASE-91-43] P91-10043 06

FIRST PHOTOGRAPH OF AN ASTEROID RELEASED BY NASA  
[NASA RELEASE-91-189] P91-10189 06

## JUPITER ATMOSPHERE

ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06

## JUPITER ENCOUNTER

ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06

## JUPITER EXPLORATION

ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

GALILEO TO SET COURSE FOR ENCOUNTER WITH ASTEROID GASPRA  
[NASA RELEASE-91-99] P91-10099 06

ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06

## JUPITER FLYBY

NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06

ULYSSES TO USE RADIO TO PROBE SUN'S ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

## JUPITER ORBITER/PROBE

S GALILEO PROJECT

## K

## KAGOSHIMA SPACE CENTER, JAPAN

NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

## KANSAS STATE UNIV., MANHATTAN

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY: KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

## KC-135 AIRCRAFT

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

## KENNEDY SPACE CENTER, COCOA BEACH, FLA.

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

SCOUT/REX LAUNCH SUCCESSFUL  
[NASA RELEASE-91-102] P91-10102 06

SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

CRIPPEN NAMED KENNEDY SPACE CENTER DIRECTOR  
[NASA RELEASE-91-180] P91-10180 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THICKOL  
[NASA RELEASE-91-185] P91-10185 06

# SUBJECT INDEX

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR SPACE STATION FREEDOM [NASA RELEASE-91-192] P91-10192 06

NICHOLSON NAMED SHUTTLE PROGRAM DIRECTOR [NASA RELEASE-91-208] P91-10208 06

KOMAROV DIPLOMA

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD [NASA RELEASE-91-17] P91-10017 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD [NASA RELEASE-91-202] P91-10202 06

KSC

S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

# L

L. B. JOHNSON SPACE CENTER, HOUSTON, TEX.

S JOHNSON SPACE CENTER, HOUSTON, TEX.

LAGEOS /LASER GEODYNAMIC SATELLITE/

NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST [NASA RELEASE-91-44] P91-10044 06

NASA RELEASES MIXED FLEET MANIFEST [NASA RELEASE-91-132] P91-10132 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS [NASA RELEASE-91-137] P91-10137 06

LAMINAR FLOW

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT LAMINAR FLOW [NASA RELEASE-91-188] P91-10188 06

LANDING AREAS

UNITED STATES AND SPAIN SIGN SPACE COOPERATION AGREEMENT [NASA RELEASE-91-109] P91-10109 06

LANGLEY RESEARCH CENTER, HAMPTON, VA.

SA SPACE RADIATION EFFECTS LAB., LARC

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE [NASA RELEASE-91-20] P91-10020 06

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT [NASA RELEASE-91-30] P91-10030 06

HISTORIC NASA AIRCRAFT RETIRES TO STAR IN NEW MUSEUM [NASA RELEASE-91-73] P91-10073 06

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT [NASA RELEASE-91-75] P91-10075 06

LANGLEY TEAM CONTRIBUTOR TO PRENATAL CARE TECHNOLOGY [NASA RELEASE-91-90] P91-10090 06

FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL [NASA RELEASE-91-92] P91-10092 06

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL ATMOSPHERE [NASA RELEASE-91-103] P91-10103 06

NASA TESTS NEW WINDSHEAR WARNING SYSTEM [NASA RELEASE-91-125] P91-10125 06

HOLLOWAY NAMED LANGLEY RESEARCH CENTER DIRECTOR [NASA RELEASE-91-171] P91-10171 06

LATEST NASA CLIMATE STUDY PROBES CLOUDS AS KEY TO GLOBAL WARMING [NASA RELEASE-91-187] P91-10187 06

LASER SYSTEM MAY REPLACE KSC WIND WEATHER BALLOONS [NASA RELEASE-91-206] P91-10206 06

LARC

S LANGLEY RESEARCH CENTER, HAMPTON, VA.

LARGE SPACE TELESCOPE

S HUBBLE SPACE TELESCOPE

LASER ATMOSPHERIC WIND SOUNDER

LASER SYSTEM MAY REPLACE KSC WIND WEATHER BALLOONS [NASA RELEASE-91-206] P91-10206 06

LASER GEODYNAMIC SATELLITE

S LAGEOS /LASER GEODYNAMIC SATELLITE/

LASER RANGING

NASA PROJECT TO MEASURE CHANGES IN GREENLAND'S POLAR GLACIERS [NASA RELEASE-91-133] P91-10133 06

LAUNCH DATES

STS-39/DISCOVERY LAUNCH DATE SET [NASA RELEASE-91-54] P91-10054 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE [NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE [NASA RELEASE-91-72] P91-10072 06

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY' [NASA RELEASE-91-79] P91-10079 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE [NASA RELEASE-91-97] P91-10097 06

SCOUT/REX LAUNCH SUCCESSFUL [NASA RELEASE-91-102] P91-10102 06

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE [NASA RELEASE-91-108] P91-10108 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

LAUNCH DATE SET FOR CONSORT 4 MICROGRAVITY EXPERIMENTS [NASA RELEASE-91-173] P91-10173 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44 [NASA RELEASE-91-176] P91-10176 06

NASA PLANS ULTRAVIOLET ASTRONOMY SATELLITE LAUNCH IN MAY [NASA RELEASE-91-207] P91-10207 06

LAUNCH PADS

114TH SCOUT ROCKET LAUNCH SET [NASA RELEASE-91-93] P91-10093 06

LAUNCH SCHEDULES

NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST [NASA RELEASE-91-18] P91-10018 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 [NASA RELEASE-91-69] P91-10069 06

LAUNCH SERVICES

S COMMERCIAL LAUNCH SERVICES

LAUNCH SUPPORT SERVICES

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THOROL [NASA RELEASE-91-185] P91-10185 06

LAUNCH VEHICLES

SA ATLAS E

SA ATLAS-CENTAUR LAUNCH VEHICLES

SA CENTAUR LAUNCH VEHICLE

SA CYCLONE BOOSTER ROCKET

SA DELTA 2 LAUNCH VEHICLE

SA EXPENDABLE LAUNCH VEHICLES

SA HEAVY LIFT LAUNCH VEHICLES

SA SCOUT LAUNCH VEHICLE

SA TITAN LAUNCH VEHICLE

SA TITAN 4

ARCJETS YIELD BETTER PERFORMANCE, LONGER SATELLITE LIFE [NASA RELEASE-91-40] P91-10040 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS [NASA RELEASE-91-128] P91-10128 06

LAUNCH WINDOW

114TH SCOUT ROCKET LAUNCH SET [NASA RELEASE-91-93] P91-10093 06

LAVA

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT EARTH ERUPTIONS [NASA RELEASE-91-100] P91-10100 06

LAWRENCE RADIATION LAB.

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH [NASA RELEASE-91-163] P91-10163 06

LDEF

S LONG DURATION EXPOSURE FACILITY

LERC

S LEWIS RESEARCH CENTER, CLEVELAND, OHIO

LEWIS RESEARCH CENTER, CLEVELAND, OHIO

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE [NASA RELEASE-91-20] P91-10020 06

ARCJETS YIELD BETTER PERFORMANCE, LONGER SATELLITE LIFE [NASA RELEASE-91-40] P91-10040 06

NASA LEWIS RESEARCH CENTER DEPUTY DIRECTOR NAMED [NASA RELEASE-91-65] P91-10065 06

FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL [NASA RELEASE-91-92] P91-10092 06

CONFERENCE SET TO DISCUSS ADVANCED SET TECHNOLOGIES [NASA RELEASE-91-140] P91-10140 06

NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING [NASA RELEASE-91-196] P91-10196 06

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY [NASA RELEASE-91-216] P91-10216 06

LIFE SCIENCE SATELLITE /LIFESAT/

S LIFESAT

LIFE SCIENCES

SA AEROSPACE MEDICINE

SA BIOTECHNOLOGY

SA HUMAN RESEARCH

SA PHYSIOLOGY

TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT [NASA RELEASE-91-5] P91-10005 06

NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG [NASA RELEASE-91-13] P91-10013 06

NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST [NASA RELEASE-91-18] P91-10018 06

NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST [NASA RELEASE-91-44] P91-10044 06

NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS [NASA RELEASE-91-58] P91-10058 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 [NASA RELEASE-91-69] P91-10069 06

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY' [NASA RELEASE-91-79] P91-10079 06

NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS [NASA RELEASE-91-80] P91-10080 06

PLANET-ALTERING IMPACTS REVISE THEORY ON ORIGIN OF LIFE [NASA RELEASE-91-87] P91-10087 06

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION [NASA RELEASE-91-122] P91-10122 06

NASA OPENS NEW COMPUTER RESEARCH CENTER [NASA RELEASE-91-129] P91-10129 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE [NASA RELEASE-91-142] P91-10142 06

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH [NASA RELEASE-91-163] P91-10163 06

NASA SELECTS TWO NEW CCOS; ONE DISCONTINUED [NASA RELEASE-91-166] P91-10166 06

SEDOON NAMED PAYLOAD COMMANDER FOR SLS-2 [NASA RELEASE-91-175] P91-10175 06

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991 [NASA RELEASE-91-191] P91-10191 06



## LIFE SUPPORT SYSTEMS

NASA AND THE ITALIAN SPACE AGENCY SIGN SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION: MIAMI, FLORIDA  
[NASA RELEASE-91-220] P91-10220 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE: THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

## LIFE SUPPORT SYSTEMS

SA REGENERATIVE LIFE SUPPORT SYSTEMS UNDERWATER TESTS GATHER DATA TO HELP SPACESUIT DESIGN  
[NASA RELEASE-91-111] P91-10011 06

NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
[NASA RELEASE-91-113] P91-10013 06

## LIFESAT

TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-211] P91-10021 06

## LIGHT INTENSITY

PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

## LIGHTNING

HISTORIC NASA AIRCRAFT RETIRES TO STAR IN NEW MUSEUM  
[NASA RELEASE-91-73] P91-10073 06

LIGHTNING STORMS DETECTED IN VENUS ATMOSPHERE  
[NASA RELEASE-91-156] P91-10156 06

## LIQUID PROPELLANT ROCKET ENGINES

S SPACE TRANSPORTATION MAIN ENGINE

## LIQUID PROPELLANTS

NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY  
P91-10216 05

## LOCKHEED CORP.

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

LASER SYSTEM MAY REPLACE KSC WIND WEATHER BALLOONS  
[NASA RELEASE-91-206] P91-10206 06

## LOCKHEED ELECTRA AIRCRAFT

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

## LOCKHEED MISSILES AND SPACE CO., CALIF.

FIRST SUBSCALE ADVANCED SOLID ROCKET MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

## LOCKHEED SPACE SCI. LAB., PALO ALTO, CA.

NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

## LONG DURATION EXPOSURE FACILITY

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

## LORAL INFRARED & IMAGING SYSTEMS, MASS.

LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

## LTV MISSILES AND ELECTRONICS GROUP, TEXAS

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

## LUMINOSITY

IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

## LUNAR LANDING

COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY, HOBOKEN, N.J.  
P91-10217 05

# M

## MAGELLAN MISSION

MAGELLAN MAPPING OF VENUS PROVIDES SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

MAGELLAN COMPLETES MAPPING OF VENUS HIGHLAND REGION  
[NASA RELEASE-91-31] P91-10031 06

NAMES OF NOTABLE WOMEN TO BE PROPOSED FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

MAGELLAN ACHIEVES PRIMARY MISSION OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

VENUS DESCRIBED AS VOLCANIC AND GEOLOGICALLY ACTIVE  
[NASA RELEASE-91-53] P91-10053 06

MAGELLAN SCIENTISTS STUDY SURFACE OF VENUS  
[NASA RELEASE-91-63] P91-10063 06

MAGELLAN MAPPING OF VENUS RESULTS REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

NEW MAGELLAN RADAR IMAGES OF VENUS RELEASED  
[NASA RELEASE-91-120] P91-10120 06

MAGELLAN DISCOVERS LONGEST CHANNEL IN SOLAR SYSTEM  
[NASA RELEASE-91-141] P91-10141 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

## MAGELLANIC CLOUDS

HUBBLE SPACE TELESCOPE STUDIES MASSIVE STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

## MAGNETIC FIELDS

S GEOMAGNETIC FIELD

## MAGNETIC TAPE

S VIDEO TAPE

## MAGNETOSPHERE

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

CRRES EXPERIMENTS CONTINUE AFTER FOUR SUCCESSSES  
[NASA RELEASE-91-9] P91-10009 06

ADDITIONAL CRRES RELEASES PLANNED FOR FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

NASA TERMINATES OPERATION OF EXPLORER SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

CHEMICAL RELEASES FROM SATELLITE PLANNED IN JULY  
[NASA RELEASE-91-107] P91-10107 06

## MAINTENANCE

S SPACECRAFT MAINTENANCE

## MALFUNCTION DETECTION SYSTEM

HUBBLE TELESCOPE RESUMES OPERATIONS AFTER BRIEF ANOMALY  
[NASA RELEASE-91-204] P91-10204 06

## MAN-MACHINE INTERFACE

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

## MANAGEMENT

S PROGRAM MANAGEMENT

## MANNED SPACECRAFT CENTER, HOUSTON, TEX.

S JOHNSON SPACE CENTER, HOUSTON, TEX.

## MANUFACTURING

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

## MAPPING

SA CELESTIAL MAPPING  
SA ICE MAPPING  
SA PLANETARY MAPPING

HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
[NASA RELEASE-91-16] P91-10016 06

NASA, INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

## MARECS B SATELLITE

NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

## MARINE RESOURCES

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

## MARS EXPLORATION

NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

NASA SUCCESSFULLY TESTS NEW MARS MINI-ROVER  
[NASA RELEASE-91-153] P91-10153 06

## MARSHALL SPACE FLIGHT CENTER, ALA.

SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06

ADDITIONAL CRRES RELEASES PLANNED FOR FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

FIRST SUBSCALE ADVANCED SOLID ROCKET MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

# SUBJECT INDEX

NASA SCIENCE INSTRUMENT OBSERVING  
GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

IMAGES REVEAL INTENSE, HOT STARS IN LARGE  
MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY  
MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06

SOVIET SPACE OFFICIALS TO VISIT NASA  
FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

CHEMICAL RELEASES FROM SATELLITE PLANNED  
IN JULY  
[NASA RELEASE-91-107] P91-10107 06

SHUTTLE MAIN ENGINE DAMAGED IN GROUND  
TEST  
[NASA RELEASE-91-118] P91-10118 06

NASA X-RAY TELESCOPE TO BE LAUNCHED ON  
JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY  
CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

MINORITY CONTRACTOR AND SUBCONTRACTOR  
OF THE YEAR AWARDED  
[NASA RELEASE-91-157] P91-10157 06

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR  
SPACE STATION FREEDOM  
[NASA RELEASE-91-192] P91-10192 06

MARYLAND UNIV., COLLEGE PARK  
NASA SELECTS TWO NEW CCDS; ONE  
DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

MASSACHUSETTS INST. OF TECH.  
LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

MASSACHUSETTS INST. OF TECH., CAMBRIDGE  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-8] P91-10008 06

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

NASA IN-STEP PROGRAM EXPERIMENT TAKES  
FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

MATERIALS DISPERSION APPARATUS  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO  
SPACE  
[NASA RELEASE-91-203] P91-10203 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

MATERIALS PROCESSING IN SPACE  
S SPACE PROCESSING

MATERIALS RESEARCH  
SA VOLCANIC MATERIAL  
NASA SEEKS MORE COMMERCIAL SPACE  
DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE  
PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

MATHEMATICAL SCIENCE EDUCATION BOARD  
NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH  
EDUCATION PROGRAM  
[NASA RELEASE-91-147] P91-10147 06

MAX-PLANCK INSTITUTE, GERMANY  
NASA OBSERVATORY DETECTS STRONGEST  
GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

MCDONNELL AIRCRAFT CORP.  
NASA F/A-18 FLIES FIRST THRUST VECTORING  
FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

MCDONNELL-DOUGLAS CORP.  
NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

MCDONNELL-DOUGLAS SPACE SYSTEMS CO., CA.  
JSC EXECUTES SPACE STATION WORK PACKAGE  
MODIFICATION  
[NASA RELEASE-91-124] P91-10124 06

MDS  
S MALFUNCTION DETECTION SYSTEM

MEASURING DEVICES  
S INTERFEROMETERS  
S RADAR ALTIMETER

MEDICAL DIAGNOSTIC SYSTEMS  
LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

MEDICAL ELECTRONICS  
LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

MEDICAL EQUIPMENT  
S MEDICAL DIAGNOSTIC SYSTEMS

MEDICAL RESEARCH  
SA BIOMEDICAL RESEARCH  
LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

MEMORANDUM OF UNDERSTANDING  
NASA AND THE ITALIAN SPACE AGENCY SIGN  
SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

METEOR SPACECRAFT  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-129] P91-10129 06

METEORITE IMPACT  
NASA DISCOVERS IMPACT LIKELY TIED TO  
DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

METEORITES  
S MICROMETEORITES

METEORIODS  
NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE  
DATA  
[NASA RELEASE-91-113] P91-10113 06

METEOROLOGICAL SATELLITES  
S GOES-1  
S NIMBUS 7  
S NOAA METEOROLOGICAL SATELLITES  
S NOAA-4  
S NOAA-12  
S TIROS N

METEOROLOGY  
S CLOUDS  
S LIGHTNING  
S WEATHER FORECASTING

MIAMI, FLA.  
ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

MICROBURSTS /METEOROLOGY/  
NASA TESTS NEW WINDSHEAR WARNING  
SYSTEM  
[NASA RELEASE-91-125] P91-10125 06

MICROGRAVITY  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

# MILITARY APPLICATIONS

PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

MICROGRAVITY LABORATORY-1 /USML-1/  
NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

NASA SELECTS PAYLOAD SPECIALISTS FOR  
SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

MICROGRAVITY SCIENCE AND APPLICATIONS  
LAUNCH DATE SET FOR CONSORT 4  
MICROGRAVITY EXPERIMENTS  
[NASA RELEASE-91-173] P91-10173 06

SEDDON NAMED PAYLOAD COMMANDER FOR  
SLS-2  
[NASA RELEASE-91-175] P91-10175 06

EER SYSTEMS SELECTED FOR FOLLOW-ON  
CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY; KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

MICROMETEORITES  
SCIENTISTS FIND RARE ISOTOPE ON NASA  
SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

MICROORGANISMS  
S PHYTOPLANKTON  
S PLANKTON

MICROWAVE COMMUNICATIONS  
NASA PLANS SEARCH FOR EXTRATERRESTRIAL  
LIFE  
[NASA RELEASE-91-170] P91-10170 06

MICROWAVE LIMB SOUNDER  
NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

MICROWAVE RADIOMETERS  
SA MICROWAVE LIMB SOUNDER  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

MICROWAVE SOUNDING UNIT  
NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

MIDDECK 0-GRAVITY DYNAMICS EXPERIMENT  
NASA IN-STEP PROGRAM EXPERIMENT TAKES  
FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

MILITARY AIRCRAFT  
S F/A-18 AIRCRAFT

MILITARY APPLICATIONS  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

## MILKY WAY

### MILKY WAY

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

### MINI LABORATORY

NASA AND THE ITALIAN SPACE AGENCY SIGN SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

### MINI PRESSURIZED LOGISTICS MODULES

S PRESSURIZED LOGISTICS MODULES

### MINORITY BUSINESSES

MINORITY CONTRACTOR AND SUBCONTRACTOR OF THE YEAR AWARDED  
[NASA RELEASE-91-157] P91-10157 06

### MINORITY CONTRACTOR OF THE YEAR AWARD

MINORITY CONTRACTOR AND SUBCONTRACTOR OF THE YEAR AWARDED  
[NASA RELEASE-91-157] P91-10157 06

### MINORITY INSTITUTIONS PROGRAM, NASA

NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

### MIR SPACE STATION

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06

### MIRRORS

FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

### MISSION PLANS

INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

ADDITIONAL CRRES RELEASES PLANNED FOR FEBRUARY  
[NASA RELEASE-91-22] P91-10022 06

NASA LAUNCHES SEARCH FOR ASSOCIATE ADMINISTRATOR FOR EXPLORATION  
[NASA RELEASE-91-24] P91-10024 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

JSC ESTABLISHES FREEDOM OPERATIONS PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

SPACE STATION FREEDOM RESTRUCTURING PLAN COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

SMITHSONIAN ASTROPHYSICAL OBSERVATORY WINS AXAF CONTRACT  
[NASA RELEASE-91-46] P91-10046 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

EARLY HUBBLE SERVICE VISIT NOT SCHEDULED  
[NASA RELEASE-91-121] P91-10121 06

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY. OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
[NASA RELEASE-91-203] P91-10203 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### MISSION SPECIALISTS

ASTRONAUT FISHER TO LEAVE NASA  
[NASA RELEASE-91-4] P91-10004 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06

NEW ASTRONAUT CANDIDATES SOUGHT BY NASA  
[NASA RELEASE-91-67] P91-10067 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS  
[NASA RELEASE-91-80] P91-10080 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

### MISSION TO PLANET EARTH

TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

NASA CONFIRMS 1990 OZONE HOLE QUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

ORBITAL SCIENCES CORP. SELECTED FOR DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

NASA TO FEATURE SPACE STATION FREEDOM AT PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

LOREAL AWARDED ATMOSPHERIC SOUNDER CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

### MISSISSIPPI

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

### MISSISSIPPI STATE UNIV.

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

### MIXED FLEET MANIFEST

NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

NICHOLSON NAMED SHUTTLE PROGRAM DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

### MODE /EXPERIMENT/

S MIDDECK 0-GRAVITY DYNAMICS EXPERIMENT

### MODELS

MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

### MOLECULES

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

### MSFC

S MARSHALL SPACE FLIGHT CENTER, ALA.

### MULTIFREQUENCY RADAR

NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

## N

### NASA ART PROGRAM

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

### NASA EXCELLENCE AWARD

S GEORGE M. LOW TROPHY

### NASA HIGH ALPHA PROGRAM

S HIGH ALPHA PROGRAM

### NASA SPECIALIZED CENTERS OF R&T

S SPECIALIZED CENTERS OF RESEARCH & TRAINING

# SUBJECT INDEX

## NATIONAL AERON. AND SPACE ADMIN.

S AMES RESEARCH CENTER, MOFFETT FIELD, CA  
 S DRYDEN FLIGHT RESEARCH FACILITY, CALIF.  
 S EDUCATIONAL AFFAIRS DIVISION, NASA  
 S EDUCATIONAL PROGRAMS  
 S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.  
 S INDUSTRIAL APPLICATIONS CENTERS, NASA  
 S JET PROPULSION LAB., PASADENA, CALIF.  
 S JOHNSON SPACE CENTER, HOUSTON, TEX.  
 S KENNEDY SPACE CENTER, COCOA BEACH, FLA.  
 S LANGLEY RESEARCH CENTER, HAMPTON, VA.  
 S LEWIS RESEARCH CENTER, CLEVELAND, OHIO  
 S MARSHALL SPACE FLIGHT CENTER, ALA.  
 S MINORITY INSTITUTIONS PROGRAM, NASA  
 S OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY  
 S OFFICE OF AERONAUTICS, EXPLOR. & TECHNOL.  
 S OFFICE OF COMMERCIAL PROGRAMS  
 S OFFICE OF COMMUNICATIONS, NASA  
 S OFFICE OF EXPLORATION, NASA  
 S OFFICE OF EXTERNAL RELATIONS  
 S OFFICE OF HUMAN RESOURCES & EDUCATION  
 S OFFICE OF HUMAN RESOURCES, NASA  
 S OFFICE OF LIFE SCIENCES, NASA  
 S OFFICE OF MANAGEMENT  
 S OFFICE OF MANAGEMENT SYSTEMS & FACILITIES  
 S OFFICE OF PROCUREMENT  
 S OFFICE OF SAFETY AND MISSION QUALITY, NASA  
 S OFFICE OF SPACE COMMUNICATIONS, NASA  
 S OFFICE OF SPACE FLIGHT  
 S OFFICE OF SPACE FLIGHT DEVELOPMENT, NASA  
 S OFFICE OF SPACE SCIENCE AND APPLICATIONS  
 S OFFICE OF SPACE SYSTEMS DEVELOPMENT, NASA  
 S OFFICE OF THE ADMINISTRATOR, NASA  
 S PRODUCTIVITY IMPROV. AND QUAL. ENHANCEMENT  
 S SPACE SHUTTLE PROGRAM OFFICE, NASA  
 S SYSTEMS ANALYSIS & CONCEPTS OFFICE, NASA

## NATIONAL AEROSPACE PLANE

S AEROSPACE PLANES

## NATIONAL AEROSPACE PLANE PROGRAM

MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
 [NASA RELEASE-91-182] P91-10182 06  
 BEACH NAMED LANGLEY DEPUTY DIRECTOR  
 [NASA RELEASE-91-198] P91-10198 06

## NATIONAL ASSOC. OF ELEM. SCHOOL PRINCIPALS

NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
 [NASA RELEASE-91-147] P91-10147 06

## NATIONAL CENTER FOR ATMOS. RESEARCH, NSF

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL ATMOSPHERE  
 [NASA RELEASE-91-103] P91-10103 06  
 AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
 [NASA RELEASE-91-178] P91-10178 06

## NATIONAL COUNCIL FOR SOCIAL STUDIES

NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
 [NASA RELEASE-91-147] P91-10147 06

## NATIONAL COUNCIL OF TEACHERS OF MATH.

NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
 [NASA RELEASE-91-147] P91-10147 06

## NATIONAL FULL-SCALE AERODYNAMIC COMPLEX

FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL  
 [NASA RELEASE-91-92] P91-10092 06

## NATIONAL GEOGRAPH. SOC., WASHINGTON, D.C.

NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
 [NASA RELEASE-91-147] P91-10147 06

## NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

SA NATIONAL WEATHER SERVICE, NOAA  
 U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
 [NASA RELEASE-91-34] P91-10034 06

## 1991 OZONE LEVEL MATCHES THREE PREVIOUS YEARS

[NASA RELEASE-91-165] P91-10165 06  
 AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
 [NASA RELEASE-91-178] P91-10178 06

## NATIONAL RADIO ASTRONOMY OBSERVATORY, VA.

IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
 [NASA RELEASE-91-98] P91-10098 06

## NATIONAL RESEARCH AND EDUCATION NETWORK

NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
 [NASA RELEASE-91-20] P91-10020 06

## NATIONAL SCIENCE FOUNDATION

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
 [NASA RELEASE-91-7] P91-10007 06

NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
 [NASA RELEASE-91-13] P91-10013 06

NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH  
 [NASA RELEASE-91-89] P91-10089 06

NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY  
 [NASA RELEASE-91-115] P91-10115 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS YEARS  
 [NASA RELEASE-91-165] P91-10165 06

NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
 [NASA RELEASE-91-170] P91-10170 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
 [NASA RELEASE-91-178] P91-10178 06

MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
 [NASA RELEASE-91-182] P91-10182 06

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991  
 [NASA RELEASE-91-191] P91-10191 06

## NATIONAL SCIENCE TEACHERS ASSOC.

PRESIDENT BUSH TO ADDRESS STUDENTS ON NASA SELECT TV  
 [NASA RELEASE-91-146] P91-10146 06

NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
 [NASA RELEASE-91-147] P91-10147 06

## NATIONAL SPACE COUNCIL

TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
 [NASA RELEASE-91-5] P91-10005 06

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
 [NASA RELEASE-91-122] P91-10122 06

## NATIONAL SPACE GRANT PROGRAM

S UNIVERSITY PROGRAMS

## NATIONAL SPACE SCIENCE DATA CENTER, GSFC

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED ON VENUS  
 [NASA RELEASE-91-48] P91-10048 06

## NATIONAL SPACE SOCIETY

CONFERENCE SET TO DISCUSS ADVANCED SEI TECHNOLOGIES  
 [NASA RELEASE-91-140] P91-10140 06

## NATIONAL SPACE TECHNOLOGY LAB., NASA

S STENNIS SPACE CENTER, MISS.

## NATIONAL WEATHER SERVICE, NOAA

LATEST NASA CLIMATE STUDY PROBES CLOUDS AS KEY TO GLOBAL WARMING  
 [NASA RELEASE-91-187] P91-10187 06

## NATURAL SATELLITES

S SATURN SATELLITES  
 S TITAN

## NAVAL RESEARCH LAB., WASHINGTON, D.C.

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
 [NASA RELEASE-91-30] P91-10030 06

## NEBULAE

S CRAB NEBULA

## NETWORK SOLUTIONS INC., HERNDON VA.

MINORITY CONTRACTOR AND SUBCONTRACTOR OF THE YEAR AWARDED  
 [NASA RELEASE-91-157] P91-10157 06

## NEURAL NETS

NASA OPENS NEW COMPUTER RESEARCH CENTER  
 [NASA RELEASE-91-129] P91-10129 06

## NEUTRON STARS

GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
 [NASA RELEASE-91-23] P91-10023 06

## NIKE-ORION SOUNDING ROCKET

NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY  
 [NASA RELEASE-91-115] P91-10115 06

## NIMBUS SATELLITES

S NIMBUS 7

## NIMBUS 7

NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
 [NASA RELEASE-91-32] P91-10032 06

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
 [NASA RELEASE-91-37] P91-10037 06

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO  
 [NASA RELEASE-91-96] P91-10096 06

1991 ANTARCTIC OZONE LEVELS REACH RECORD LOW  
 [NASA RELEASE-91-168] P91-10168 06

## NIPPON ELECTRIC CO., LTD., TOKYO, JAPAN

NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
 [NASA RELEASE-91-130] P91-10130 06

## NOAA METEOROLOGICAL SATELLITES

SA NOAA-4  
 SA NOAA-12

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-30] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-72] P91-10072 06

NASA GLOBAL CHANGE STUDY RAISES NEW QUESTIONS  
 [NASA RELEASE-91-114] P91-10114 06

## NOAA-4

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-72] P91-10072 06

## NOAA-12

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-60] P91-10060 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-72] P91-10072 06

## NOCTILUCENT CLOUDS

NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY  
 [NASA RELEASE-91-115] P91-10115 06

## NOMENCLATURE FOR PLANETARY SYSTEMS

NAMES OF NOTABLE WOMEN TO BE PROPOSED FOR VENUS FEATURES  
 [NASA RELEASE-91-38] P91-10038 06

## NORTH CAROLINA A. AND T. STATE UNIV.

NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
 [NASA RELEASE-91-193] P91-10193 06

## NOZZLES

FIRST SUBSCALE ADVANCED SOLID ROCKET MOTOR TEST FIRING SET  
 [NASA RELEASE-91-51] P91-10051 06

## NREN /NETWORK/

S NATIONAL RESEARCH AND EDUCATION NETWORK

# NSCORT

## NSCORT

S SPECIALIZED CENTERS OF RESEARCH & TRAINING  
**NUCLEAR PROPULSION**  
 LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY P91-10216 05  
 COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY, HOBOKEN, N.J. P91-10217 05  
**NUCLEAR REACTORS**  
 S SPACE POWER REACTORS

# O

## OAET

S OFFICE OF AERONAUTICS, EXPLOR. & TECHNOL.

## OBSERVATORIES

S ARECIBO OBSERVATORY, PUERTO RICO  
 S GAMMA RAY OBSERVATORY  
 S GEOLOGICAL SURVEY OBS., FLAGSTAFF, ARIZ.  
 S GREAT OBSERVATORIES PROGRAM  
 S NATIONAL RADIO ASTRONOMY OBSERVATORY, VA.  
 S PALOMAR OBSERVATORY, PASADENA, CALIF.  
 S SMITHSONIAN ASTROPHYS. OBS., BOSTON, MASS.  
 S TOKYO ASTRONOMICAL OBSERVATORY, JAPAN

## OBSERVATORY SATELLITES

S GREAT OBSERVATORIES PROGRAM  
 S SPACEBORNE TELESCOPES

## OCEAN COLOR EXPERIMENT

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
 [NASA RELEASE-91-37] P91-10037 05

## OCEANOGRAPHY

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
 [NASA RELEASE-91-37] P91-10037 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-60] P91-10060 06

ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT  
 [NASA RELEASE-91-68] P91-10068 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
 [NASA RELEASE-91-72] P91-10072 06

## OFFICE OF AERONAUTICS AND SPACE TECHNOLOGY

NASA ADMINISTRATOR ANNOUNCES KEY APPOINTMENTS  
 [NASA RELEASE-91-161] P91-10161 06

HOLLOWAY NAMED LANGLEY RESEARCH CENTER DIRECTOR  
 [NASA RELEASE-91-171] P91-10171 06

BEACH NAMED LANGLEY DEPUTY DIRECTOR  
 [NASA RELEASE-91-198] P91-10198 06

## OFFICE OF AERONAUTICS, EXPLOR. & TECHNOL.

NASA NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
 [NASA RELEASE-91-13] P91-10013 06

SPACE STATION FREEDOM RESTRUCTURING PLAN COMPLETED  
 [NASA RELEASE-91-45] P91-10045 06

NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43  
 [NASA RELEASE-91-116] P91-10116 06

CONFERENCE SET TO DISCUSS ADVANCED SEI TECHNOLOGIES  
 [NASA RELEASE-91-140] P91-10140 06

NASA SUCCESSFULLY TESTS NEW MARS MINI-POWER  
 [NASA RELEASE-91-153] P91-10153 06

## OFFICE OF COMMERCIAL PROGRAMS

INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
 [NASA RELEASE-91-14] P91-10014 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS  
 [NASA RELEASE-91-15] P91-10015 06

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
 [NASA RELEASE-91-33] P91-10033 06

ARNOLD NAMED DEPUTY FOR NASA COMMERCIAL PROGRAMS OFFICE  
 [NASA RELEASE-91-39] P91-10039 06

PROPOSALS REQUESTED FOR TECHNOLOGY TRANSFER CENTERS  
 [NASA RELEASE-91-55] P91-10055 06

NASA, INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
 [NASA RELEASE-91-56] P91-10056 06

NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
 [NASA RELEASE-91-58] P91-10058 06

NASA SELECTS TWO NEW CCDSs; ONE DISCONTINUED  
 [NASA RELEASE-91-166] P91-10166 06

NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
 [NASA RELEASE-91-167] P91-10167 06

LAUNCH DATE SET FOR CONSORT 4 MICROGRAVITY EXPERIMENTS  
 [NASA RELEASE-91-173] P91-10173 06

ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL PROGRAMS  
 [NASA RELEASE-91-179] P91-10179 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS  
 [NASA RELEASE-91-184] P91-10184 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
 [NASA RELEASE-91-194] P91-10194 06

NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
 [NASA RELEASE-91-196] P91-10196 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
 [NASA RELEASE-91-203] P91-10203 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT  
 [NASA RELEASE-91-210] P91-10210 06

OFFICE OF COMMUNICATIONS, NASA  
 TORSS C-BAND AGREEMENT EXTENDED  
 [NASA RELEASE-91-181] P91-10181 06

OFFICE OF EXPLORATION, NASA  
 TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
 [NASA RELEASE-91-5] P91-10005 06

NASA LAUNCHES SEARCH FOR ASSOCIATE ADMINISTRATOR FOR EXPLORATION  
 [NASA RELEASE-91-24] P91-10024 06

NASA ASSOCIATE ADMINISTRATOR FOR EXPLORATION APPOINTED  
 [NASA RELEASE-91-139] P91-10139 06

OFFICE OF EXTERNAL RELATIONS  
 FINARELLI NAMED HEAD OF EXTERNAL RELATIONS  
 [NASA RELEASE-91-3] P91-10003 06

OFFICE OF HUMAN RESOURCES & EDUCATION  
 NASA AA FOR HUMAN RESOURCES AND EDUCATION APPOINTED  
 [NASA RELEASE-91-138] P91-10138 06

OFFICE OF HUMAN RESOURCES, NASA  
 TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
 [NASA RELEASE-91-5] P91-10005 06

OFFICE OF INSPECTOR GENERAL  
 NASA SUSPENDS CONTRACTOR FOLLOWING FEDERAL INDICTMENT  
 [NASA RELEASE-91-186] P91-10186 06

OFFICE OF LIFE SCIENCES, NASA  
 EARLY RESULTS FROM LIFE SCIENCES MISSION SHOW NEW DISCOVERIES  
 [NASA RELEASE-91-150] P91-10150 06

OFFICE OF MANAGEMENT  
 NASA ADMINISTRATOR ANNOUNCES NEW OFFICE OF MANAGEMENT SYSTEMS & FACILITIES  
 [NASA RELEASE-91-160] P91-10160 06

# SUBJECT INDEX

OFFICE OF MANAGEMENT SYSTEMS & FACILITIES  
 NASA ADMINISTRATOR ANNOUNCES NEW OFFICE OF MANAGEMENT SYSTEMS AND FACILITIES  
 [NASA RELEASE-91-160] P91-10160 06

## OFFICE OF PERSONNEL MANAGEMENT

TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
 [NASA RELEASE-91-5] P91-10005 06

## OFFICE OF PROCUREMENT

TRULY NAMES NEW ASSISTANT ADMINISTRATOR FOR PROCUREMENT  
 [NASA RELEASE-91-94] P91-10094 06

NASA SUSPENDS CONTRACTOR FOLLOWING FEDERAL INDICTMENT  
 [NASA RELEASE-91-186] P91-10186 06

OFFICE OF SAFETY AND MISSION QUALITY, NASA  
 EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
 [NASA RELEASE-91-70] P91-10070 06

## OFFICE OF SPACE COMMUNICATIONS, NASA

NASA ADMINISTRATOR ANNOUNCES KEY APPOINTMENTS  
 [NASA RELEASE-91-161] P91-10161 06

NASA'S TRACKING AND DATA RELAY SATELLITE SYSTEM EXPANDS  
 [NASA RELEASE-91-164] P91-10164 06

## OFFICE OF SPACE FLIGHT

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY'  
 [NASA RELEASE-91-79] P91-10079 06

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT ANNOUNCED  
 [NASA RELEASE-91-148] P91-10148 06

NASA ADMINISTRATOR ANNOUNCES KEY APPOINTMENTS  
 [NASA RELEASE-91-161] P91-10161 06

OFFICE OF SPACE FLIGHT DEVELOPMENT, NASA  
 NEW OFFICE OF SPACE FLIGHT DEVELOPMENT ANNOUNCED  
 [NASA RELEASE-91-148] P91-10148 06

OFFICE OF SPACE SCIENCE AND APPLICATIONS  
 COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
 [NASA RELEASE-91-6] P91-10006 06

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
 [NASA RELEASE-91-7] P91-10007 06

NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
 [NASA RELEASE-91-13] P91-10013 06

MAGELLAN COMPLETES MAPPING OF VENUS HIGHLAND REGION  
 [NASA RELEASE-91-31] P91-10031 06

MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
 [NASA RELEASE-91-43] P91-10043 06

MAGELLAN ACHIEVES PRIMARY MISSION OBJECTIVE EARLY  
 [NASA RELEASE-91-49] P91-10049 06

GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
 [NASA RELEASE-91-53] P91-10059 06

MAGELLAN SCIENTISTS STUDY SURFACE OF VENUS  
 [NASA RELEASE-91-63] P91-10063 06

ASTRO MISSION TO REFLY  
 [NASA RELEASE-91-76] P91-10076 06

ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED  
 [NASA RELEASE-91-77] P91-10077 06

NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
 [NASA RELEASE-91-81] P91-10081 06

NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH  
 [NASA RELEASE-91-89] P91-10089 06

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
 [NASA RELEASE-91-91] P91-10091 06

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO  
 [NASA RELEASE-91-96] P91-10096 06

# SUBJECT INDEX

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10038 06

GALILEO TO SET COURSE FOR ENCOUNTER WITH  
ASTEROID GASPRA  
[NASA RELEASE-91-99] P91-10099 06

NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

NASA PLANS ANOTHER ATTEMPT TO RESOLVE  
GALILEO ANTENNA PROBLEM  
[NASA RELEASE-91-135] P91-10135 06

MAGELLAN DISCOVERS LONGEST CHANNEL IN  
SOLAR SYSTEM  
[NASA RELEASE-91-141] P91-10141 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY  
CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

EARLY RESULTS FROM LIFE SCIENCES MISSION  
SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

NASA PLANS SEARCH FOR EXTRATERRESTRIAL  
LIFE  
[NASA RELEASE-91-170] P91-10170 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

LATEST NASA CLIMATE STUDY PROBES CLOUDS  
AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

FIRST PHOTOGRAPH OF AN ASTEROID RELEASED  
BY NASA  
[NASA RELEASE-91-189] P91-10189 06

NASA AWARDS HBCU CORE RESEARCH CENTER  
GRANTS  
[NASA RELEASE-91-193] P91-10193 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE,  
OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

OFFICE OF SPACE STATION  
S SYSTEMS INTEGRAT. FIELD OFF., SPACE STAT.  
OFFICE OF SPACE SYSTEMS DEVELOPMENT, NASA  
NASA ADMINISTRATOR ANNOUNCES KEY  
APPOINTMENTS  
[NASA RELEASE-91-161] P91-10161 06

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR  
SPACE STATION FREEDOM  
[NASA RELEASE-91-192] P91-10192 06

OFFICE OF THE ADMINISTRATOR, NASA  
SYSTEMS ANALYSIS OFFICE CREAT. IN LINE WITH  
AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

TRULY RESPONSE TO HOUSE FLOOR VOTE ON  
SPACE STATION  
[NASA RELEASE-91-88] P91-10088 06

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-91-149] P91-10149 06

NASA ADMINISTRATOR COMMENTS ON FY92  
BUDGET  
[NASA RELEASE-91-158] P91-10158 06

NASA ADMINISTRATOR ANNOUNCES KEY  
APPOINTMENTS  
[NASA RELEASE-91-161] P91-10161 06

STATEMENT BY THE ADMINISTRATOR  
[NASA RELEASE-91-162] P91-10162 06

NASA LEADERSHIP CONDUCTS INTERIM MEETING  
OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

TRULY RELEASES STUDY ON ROLES AND  
RESPONSIBILITIES  
[NASA RELEASE-91-190] P91-10190 06

THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY; KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DODGEN LECTURE AT THE 55TH ANNUAL  
MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

THE GEORGE M. LOW TROPHY PRESENTATION TO  
ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY,  
CALIFORNIA P91-10214 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

LEWIS RESEARCH CENTER HONOR AWARDS  
CEREMONY P91-10216 05

COMMENCEMENT ADDRESS; STEVENS INSTITUTE  
OF TECHNOLOGY; HOBOKEN, N.J. P91-10217 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION  
CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

OHIO STATE UNIV.  
NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

OHIO STATE UNIV., COLUMBUS  
HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA  
COMMERCIAL CENTER  
[NASA RELEASE-91-16] P91-10016 06

OKLAHOMA STATE UNIV., STILLWATER  
EDUCATION TELECAST TO FEATURE SPACE  
EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

OPERATIONAL GUIDELINES  
NASA LEADERSHIP CONDUCTS INTERIM MEETING  
OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

TRULY RELEASES STUDY ON ROLES AND  
RESPONSIBILITIES  
[NASA RELEASE-91-190] P91-10190 06

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR  
SPACE STATION FREEDOM  
[NASA RELEASE-91-192] P91-10192 06

OPTICAL COMMUNICATION  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

OPTICAL RADAR  
S AIRBORNE OCEANOGRAPHIC LIDAR

OPTICAL SYSTEMS  
FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY  
MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY  
CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

ORBITAL SCIENCES CORP.  
JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH  
29  
[NASA RELEASE-91-33] P91-10033 06

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN  
DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

ORBITER 102  
S COLUMBIA

ORBITER 103  
S DISCOVERY

ORBITER 104  
S ATLANTIS

ORBITS  
S EARTH ORBIT  
S GEOSTATIONARY ORBIT  
S GEOSYNCHRONOUS ORBIT

ORGANIZATION CHANGE  
TRULY ANNOUNCES ADDITIONAL ACTIONS TO  
IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

BURR NAMED GSFC DEPUTY DIRECTOR  
[NASA RELEASE-91-28] P91-10028 06

# PAINTS

JSC ESTABLISHES FREEDOM OPERATIONS  
PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

ARNOLD NAMED DEPUTY FOR NASA COMMERCIAL  
PROGRAMS OFFICE  
[NASA RELEASE-91-39] P91-10039 06

PROPOSALS REQUESTED FOR TECHNOLOGY  
TRANSFER CENTERS  
[NASA RELEASE-91-55] P91-10055 06

SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH  
AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06

NASA ADMINISTRATOR ANNOUNCES NEW OFFICE  
OF MANAGEMENT SYSTEMS AND FACILITIES  
[NASA RELEASE-91-160] P91-10160 06

STATEMENT BY THE ADMINISTRATOR  
[NASA RELEASE-91-162] P91-10162 06

NASA SELECTS TWO NEW CCOS; ONE  
DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

NASA SELECTS REGIONAL TECHNOLOGY  
TRANSFER CENTERS  
[NASA RELEASE-91-167] P91-10167 06

NASA LEADERSHIP CONDUCTS INTERIM MEETING  
OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

NICHOLSON NAMED SHUTTLE PROGRAM  
DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

ORIGIN OF LIFE  
S BIOLOGICAL EVOLUTION

OUT-OF-THE-ECLIPSE MISSION  
S ULYSSES MISSION

OXFORD UNIV., ENGLAND  
IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

OXYGEN  
S ATOMIC OXYGEN

OZONE DEPLETION  
NASA CONFIRMS 1990 OZONE HOLE EQUALLED  
PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
[NASA RELEASE-91-165] P91-10165 06

1991 ANTARCTIC OZONE LEVELS REACH RECORD  
LOW  
[NASA RELEASE-91-168] P91-10168 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE,  
OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

# P

PAINTS  
PRESSURE-SENSITIVE PAINT PASSES TEST WITH  
FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

# PALOMAR OBSERVATORY, PASADENA, CALIF.

# SUBJECT INDEX

## PALOMAR OBSERVATORY, PASADENA, CALIF.

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## PARIS AIR SHOW, FRANCE

NASA TO FEATURE SPACE STATION FREEDOM AT  
PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

## PARTICLES

S CHARGED PARTICLES  
S SPACE PLASMAS

## PATENTS

S INVENTIONS

## PAYLOAD INTEGRATION

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR  
SPACE STATION FREEDOM  
[NASA RELEASE-91-192] P91-10192 06

## PAYLOAD SPECIALISTS

NASA SELECTS PAYLOAD SPECIALISTS FOR  
SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY  
ORBITER EGRESS  
[NASA RELEASE-91-80] P91-10080 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE  
MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

## PAYLOADS

SA COMMERCIAL PAYLOADS  
SA CONSOY 4 PAYLOAD  
SA DEFENSE PAYLOADS  
SA SPACE SHUTTLE PAYLOADS  
SA SPACE STATION PAYLOADS  
SA SPACELAB PAYLOADS  
SA X-RAY ASTROPHYSICS FACILITY

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

NASA AND THE ITALIAN SPACE AGENCY SIGN  
SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

## PENNSYLVANIA STATE UNIV.

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION  
AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## PENNSYLVANIA STATE UNIV., STATE COLLEGE

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH  
29  
[NASA RELEASE-91-33] P91-10033 06

NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

## PERFORMANCE

S AIRCRAFT PERFORMANCE  
S SPACECRAFT PERFORMANCE

## PERSONNEL

S ASTRONAUTS  
S ENGINEERS  
S MISSION SPECIALISTS  
S PAYLOAD SPECIALISTS  
S SCIENTISTS  
S SPACECREWS

## PERSONNEL APPOINTMENTS

FINARELLI NAMED HEAD OF EXTERNAL  
RELATIONS  
[NASA RELEASE-91-3] P91-10003 06

NASA LAUNCHES SEARCH FOR ASSOCIATE  
ADMINISTRATOR FOR EXPLORATION  
[NASA RELEASE-91-24] P91-10024 06

## BURR NAMED GSFC DEPUTY DIRECTOR

[NASA RELEASE-91-28] P91-10028 06

ARNOLD NAMED DEPUTY FOR NASA COMMERCIAL  
PROGRAMS OFFICE  
[NASA RELEASE-91-39] P91-10039 06

ASTRONAUT GARDNER TO HEAD USAF TEST PILOT  
SCHOOL  
[NASA RELEASE-91-52] P91-10052 06

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06

NASA LEWIS RESEARCH CENTER DEPUTY  
DIRECTOR NAMED  
[NASA RELEASE-91-65] P91-10065 06

NASA SELECTS PAYLOAD SPECIALISTS FOR  
SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

NEW ASTRONAUT CANDIDATES SOUGHT BY  
NASA  
[NASA RELEASE-91-67] P91-10067 06

ASTRONAUT MARY CLEAVE JOINS NASA  
ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH  
AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

TRULY NAMES NEW ASSISTANT ADMINISTRATOR  
FOR PROCUREMENT  
[NASA RELEASE-91-94] P91-10094 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

NASA AA FOR HUMAN RESOURCES AND  
EDUCATION APPOINTED  
[NASA RELEASE-91-138] P91-10138 06

NASA ASSOCIATE ADMINISTRATOR FOR  
EXPLORATION APPOINTED  
[NASA RELEASE-91-139] P91-10139 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE  
MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

NASA ADMINISTRATOR ANNOUNCES NEW OFFICE  
OF MANAGEMENT SYSTEMS AND FACILITIES  
[NASA RELEASE-91-160] P91-10160 06

NASA ADMINISTRATOR ANNOUNCES KEY  
APPOINTMENTS  
[NASA RELEASE-91-161] P91-10161 06

STATEMENT BY THE ADMINISTRATOR  
[NASA RELEASE-91-162] P91-10162 06

HOLLOWAY NAMED LANGLEY RESEARCH CENTER  
DIRECTOR  
[NASA RELEASE-91-171] P91-10171 06

SEDDON NAMED PAYLOAD COMMANDER FOR  
SLS-2  
[NASA RELEASE-91-175] P91-10175 06

ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY  
APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL  
PROGRAMS  
[NASA RELEASE-91-179] P91-10179 06

CRIPPEN NAMED KENNEDY SPACE CENTER  
DIRECTOR  
[NASA RELEASE-91-180] P91-10180 06

BEACH NAMED LANGLEY DEPUTY DIRECTOR  
[NASA RELEASE-91-198] P91-10198 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

NICHOLSON NAMED SHUTTLE PROGRAM  
DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## PERSONNEL RESIGNATIONS

ASTRONAUT FISHER TO LEAVE NASA  
[NASA RELEASE-91-4] P91-10004 06

ASTRONAUT LOUNGE TO LEAVE NASA  
[NASA RELEASE-91-86] P91-10086 06

ASTRONAUT O'CONNOR TO LEAVE NASA  
[NASA RELEASE-91-101] P91-10101 06

ASTRONAUT COATS TO LEAVE NASA  
[NASA RELEASE-91-104] P91-10104 06

NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-91-149] P91-10149 06

ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY  
APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL  
PROGRAMS  
[NASA RELEASE-91-179] P91-10179 06

## PHOTOGRAPHY

S ELECTRONIC STILL PHOTOGRAPHY  
S SPACEBORNE PHOTOGRAPHY

## PHOTOPOLARIMETERS

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

## PHOTOSYNTHESIS

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN  
DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

## PHYSICAL EXERCISE

UNDERWATER TESTS GATHER DATA TO HELP  
SPACESUIT DESIGN  
[NASA RELEASE-91-11] P91-10011 06

## PHYSICAL SCIENCES

S ASTRONOMY  
S SPACE SCIENCES

## PHYSICS

S ASTROPHYSICS  
S ATMOSPHERIC PHYSICS  
S SOLAR PHYSICS  
S SPACE PHYSICS

## PHYSIOLOGICAL EFFECTS

EARLY RESULTS FROM LIFE SCIENCES MISSION  
SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

HEADQUARTERS HONOR AWARDS CEREMONY  
[NASA RELEASE-91-201] P91-10221 05

## PHYSIOLOGY

NASA OPENS NEW COMPUTER RESEARCH  
CENTER  
[NASA RELEASE-91-129] P91-10129 06

## PHYTOPLANKTON

ORBITAL SCIENCES CORP. SELECTED FOR OCEAN  
DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

## PIONEER SPACE PROBE

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

## PITTSBURGH UNIV., PA.

NASA SELECTS REGIONAL TECHNOLOGY  
TRANSFER CENTERS  
[NASA RELEASE-91-167] P91-10167 06

## PLANETARY ASTRONOMY PROGRAM, NASA

NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

## PLANETARY ATMOSPHERES

S JUPITER ATMOSPHERE  
S VENUS ATMOSPHERE

## PLANETARY EXPLORATION

SA JUPITER EXPLORATION  
SA MARS EXPLORATION  
SA SATURN EXPLORATION  
SA VENUS EXPLORATION  
SA VOYAGER PROJECT

NASA LAUNCHES SEARCH FOR ASSOCIATE  
ADMINISTRATOR FOR EXPLORATION  
[NASA RELEASE-91-24] P91-10024 06

VENUS DESCRIBED AS VOLCANIC AND  
GEOLOGICALLY ACTIVE  
[NASA RELEASE-91-53] P91-10053 06

CONFERENCE SET TO DISCUSS ADVANCED SET  
TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

## SUBJECT INDEX

VOYAGER SPACECRAFT STILL GOING STRONG  
AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

THE DODGEN LECTURE AT THE 55TH ANNUAL  
MEETING, MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

**PLANETARY MAPPING**  
MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

**PLANETARY SURFACES**  
S VENUS SURFACE

**PLANETARY SYSTEMS NOMENCLATURE**  
S NOMENCLATURE FOR PLANETARY SYSTEMS

**PLANETS**  
S JUPITER /PLANET/  
S VENUS /PLANET/

**PLANKTON**  
SA PHYTOPLANKTON  
ASTRONAUT MARY CLEAVE JOINS NASA  
ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

**PLANTS /BOTANY/**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**PLASMA CLOUD**  
ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE  
PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

CHEMICAL RELEASES FROM SATELLITE PLANNED  
IN JULY  
[NASA RELEASE-91-107] P91-10107 06

**PLASMAS /PHYSICS/**  
S SPACE PLASMAS

**PMISE**  
S POLAR MESOSPHERIC SUMMER ECHOES

**POINTING SYSTEMS**  
EARLY HUBBLE SERVICE VISIT NOT SCHEDULED  
[NASA RELEASE-91-121] P91-10121 06

**POLAR MESOSPHERIC SUMMER ECHOES**  
NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

**POLAR REGIONS**  
SA ANTARCTICA  
NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

**POLARIMETERS**  
S PHOTOPOLARIMETERS

**POLICIES**  
SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH  
AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

**POLYMERS**  
NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE  
DATA  
[NASA RELEASE-91-113] P91-10113 06

**POWER**  
S RADIOISOTOPE THERMOELECTRIC  
GENERATORS  
S SPACE POWER

**PRATT AND WHITNEY AIRCRAFT**  
FIRST NEW SHUTTLE MAIN ENGINE TURBOPUMP  
TESTED  
[NASA RELEASE-91-36] P91-10036 06

**PRESSURE MEASUREMENT**  
PRESSURE-SENSITIVE PAINT PASSES TEST WITH  
FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

**PRESSURE SUIT**  
S SPACE SUITS

**PRESSURIZED LOGISTICS MODULES**  
NASA AND THE ITALIAN SPACE AGENCY SIGN  
SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

PRINCETON UNIV., N.J.  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

**PRIVATE SECTOR COOPERATION**  
S INDUSTRIAL COOPERATION

**PROBES**  
S GALILEO PROJECT

**PRODUCTIVITY IMPROV. AND QUAL ENHANCEMENT**  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY  
FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

**PROGRAM MANAGEMENT**  
NASA LEADERSHIP CONDUCTS INTERIM MEETING  
OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR  
SPACE STATION FREEDOM  
[NASA RELEASE-91-192] P91-10192 06

**PROGRAM REDUCTION**  
GODDARD ANNOUNCES CONTRACT  
TERMINATION  
[NASA RELEASE-91-27] P91-10027 06

SPACE STATION FREEDOM RESTRUCTURING PLAN  
COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

TEACHER-IN-SPACE FLIGHT DECISION DELAYED  
UNTIL 1992  
[NASA RELEASE-91-50] P91-10050 06

**PROJECT MANAGEMENT**  
SPACE STATION FREEDOM RESTRUCTURING PLAN  
COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

TEACHER-IN-SPACE FLIGHT DECISION DELAYED  
UNTIL 1992  
[NASA RELEASE-91-50] P91-10050 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**PROPELLANTS**  
S LIQUID PROPELLANTS  
S SOLID PROPELLANTS

**PROPULSION**  
S ION PROPULSION  
S NUCLEAR PROPULSION  
S SPACECRAFT PROPULSION

**PROTECTIVE COATINGS**  
NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE  
DATA  
[NASA RELEASE-91-113] P91-10113 06

**PUBLICATIONS**  
S CALLBACK /PUBLICATION/  
S TECHNOLOGY SURVEYS

**PULSARS**  
GRO SPACECRAFT GRABS FIRST TARGET OF  
OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

NASA RENAMES GAMMA RAY OBSERVATORY IN  
HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

**PUMPS**  
S HEAT PUMPS  
S TURBINE PUMPS

**QUALITY ASSURANCE**  
SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

## RADIATION EFFECTS

**QUASARS**  
GERMAN SATELLITE TO BEGIN U.S. SCIENCE  
MISSION  
[NASA RELEASE-91-23] P91-10023 06

RAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

NASA OBSERVATORY DETECTS STRONGEST  
GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

NASA RENAMES GAMMA RAY OBSERVATORY IN  
HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

**QUEEN MARY AND WESTFIELD COLLEGE, LONDON**  
RAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## R

**RADAR**  
S MULTIFREQUENCY RADAR  
S SYNTHETIC APERTURE RADAR  
S VENUS ORBITING IMAGING RADAR

**RADAR ALTIMETER**  
NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

**RADAR IMAGERY**  
NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

NASA DEVELOPS NEW RADAR FOR  
ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

**RADAR MAPPING**  
VENUS DESCRIBED AS VOLCANIC AND  
GEOLOGICALLY ACTIVE  
[NASA RELEASE-91-53] P91-10053 06

MAGELLAN SCIENTISTS STUDY SURFACE OF  
VENUS  
[NASA RELEASE-91-63] P91-10063 06

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT  
EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

NEW MAGELLAN RADAR IMAGES OF VENUS  
RELEASED  
[NASA RELEASE-91-120] P91-10120 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

MAGELLAN DISCOVERS LONGEST CHANNEL IN  
SOLAR SYSTEM  
[NASA RELEASE-91-141] P91-10141 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

NASA DEVELOPS NEW RADAR FOR  
ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

**RADIATION**  
S ELECTROMAGNETIC RADIATION  
S EXTREME UV RADIATION  
S IONIZING RADIATION  
S SOLAR RADIATION  
S SPACE RADIATION  
S ULTRAVIOLET RADIATION

**RADIATION BELTS**  
S VAN ALLEN RADIATION BELT

**RADIATION COUNTERS**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**RADIATION EFFECTS**  
114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06



# RADIATION MEASUREMENT

# SUBJECT INDEX

NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**RADIATION MEASUREMENT**  
DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

**RADIATION MONITORING EXP. /SPACE SHUTTLE/**  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-411] P91-10041 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**RADIO ASTRONOMY**  
S NATIONAL RADIO ASTRONOMY OBSERVATORY, VA

**RADIO COMMUNICATIONS**  
SA MICROWAVE COMMUNICATIONS  
NASA AND USA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

**RADIO TRANSMISSION**  
NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
[NASA RELEASE-91-170] P91-10170 06

**RADIOACTIVITY**  
NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

**RADIOISOTOPE THERMOELECTRIC GENERATORS**  
NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

**RADIOMETERS**  
S ADVANCED VERY HIGH RESOLUTION RADIOMETER  
S MICROWAVE LIMB SOUNDER  
S MICROWAVE RADIOMETERS  
S SOLAR BACKSCATTER UV SPECTRAL RADIOMETER

**RED SHIFT**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**REDUCED GRAVITY**  
S MICROGRAVITY

**REE PROJECT**  
S REMOTE EXPERIMENTATION & EXPLORATION PROJ.

**REGENERATIVE LIFE SUPPORT SYSTEMS**  
SPRING PLANTING AND CROP HARVEST TIME UNDERWAY AT NASA  
[NASA RELEASE-91-78] P91-10078 06

**REGIONAL DISSEMINATION CENTERS, NASA**  
S INDUSTRIAL APPLICATIONS CENTERS, NASA

**REGIONAL TECHNOLOGY TRANSFER CENTERS**  
PROPOSALS REQUESTED FOR TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-55] P91-10055 06

NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-167] P91-10167 06

**RELIABILITY**  
S QUALITY ASSURANCE

**REMOTE CONTROL**  
HUBBLE TELESCOPE RESUMES OPERATIONS AFTER BRIEF ANOMALY  
[NASA RELEASE-91-204] P91-10204 06

**REMOTE EXPERIMENTATION & EXPLORATION PROJ.**  
NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
[NASA RELEASE-91-20] P91-10020 06

**REMOTE SENSING**  
HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
[NASA RELEASE-91-16] P91-10016 06

U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

ORBITAL SCIENCES CORP. SELECTED FOR OC N DATA CONTRACT  
[NASA RELEASE-91-37] P91-10037 06

NASA, INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

NASA GLOBAL CHANGE STUDY RAISES NEW QUESTIONS  
[NASA RELEASE-91-114] P91-10114 06

NASA PROJECT TO MEASURE CHANGES IN GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

NASA SELECTS TWO NEW CCDSs; ONE DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

**REQUEST FOR PROPOSALS**  
PROPOSALS REQUESTED FOR TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-55] P91-10055 06

NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

**RESEARCH AND DEVELOPMENT**  
SA AERONAUTICAL RESEARCH  
SA MATERIALS RESEARCH  
SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY  
P91-10216 05

COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY, HOBOKEN, N.J.  
P91-10217 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

**RESEARCH FACILITIES**  
SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

TRULY RELEASES STUDY ON ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-190] P91-10190 06

**RESEARCH GRANTS**  
S UNIVERSITY PROGRAMS

**RESEARCH PROJECTS**  
NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
[NASA RELEASE-91-13] P91-10013 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS  
[NASA RELEASE-91-15] P91-10015 06

TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED  
[NASA RELEASE-91-19] P91-10019 06

HISTORIC NASA AIRCRAFT RETIRES TO STAR IN NEW MUSEUM  
[NASA RELEASE-91-73] P91-10073 06

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS  
[NASA RELEASE-91-184] P91-10184 06

NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

TRULY RELEASES STUDY ON ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-190] P91-10190 06

NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

NASA AND THE ITALIAN SPACE AGENCY SIGN SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT  
[NASA RELEASE-91-210] P91-10210 06

**RESEARCH PROPOSALS**  
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT  
[NASA RELEASE-91-210] P91-10210 06

**REVISIONS**  
JSC EXECUTES SPACE STATION WORK PACKAGE MODIFICATION  
[NASA RELEASE-91-124] P91-10124 06

**RFP**  
S REQUEST FOR PROPOSALS

**RHODE ISLAND UNIV.**  
NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

**RLSS /LIFE SUPPORT/**  
S REGENERATIVE LIFE SUPPORT SYSTEMS

**ROADS**  
S HIGHWAYS

**ROBOT HANDS**  
S END EFFECTORS

**ROBOTICS**  
SA TELEROBOTIC SYSTEMS  
NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
[NASA RELEASE-91-13] P91-10013 06

NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

NASA SELECTS TWO NEW CCDSs; ONE DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

# SUBJECT INDEX

## ROCKET ENGINES

- S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/
- S ARC JET ENGINES
- S SOLID ROCKET MOTOR
- S SPACE SHUTTLE MAIN ENGINE
- S SPACE TRANSPORTATION MAIN ENGINE

## ROCKET RESEARCH CORP., WASH.

- ARCJETS YIELD BETTER PERFORMANCE, LONGER SATELLITE LIFE [NASA RELEASE-91-40] P91-10040 06

## ROCKETDYNE

- SHUTTLE MAIN ENGINE DAMAGED IN GROUND TEST [NASA RELEASE-91-118] P91-10118 06

## ROCKETS

- S LAUNCH VEHICLES
- S LAUNCHING ROCKETS

## ROCKWELL INTERN. CORP., CANOGA PARK, CA.

- FIRST NEW SHUTTLE MAIN ENGINE TURBOPUMP TESTED [NASA RELEASE-91-36] P91-10036 06

## ROCKWELL INTERNATIONAL CORP.

- NASA SUSPENDS CONTRACTOR FOLLOWING FEDERAL INDICTMENT [NASA RELEASE-91-186] P91-10186 06

## ROCKWELL INTERNATIONAL CORP., CALIF.

- NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT LAMINAR FLOW [NASA RELEASE-91-188] P91-10188 06

## ROCKWELL INTERNATIONAL CORP., DOWNEY, CA.

- THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA P91-10214 05

## ROCKWELL INTERNATIONAL CORP., PALMDALE, CA

- NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLLOUT [NASA RELEASE-91-62] P91-10062 06

## ROENTGEN SATELLITE

- S ROSAT (GERMAN X-RAY SATELLITE)

## ROSAT (GERMAN X-RAY SATELLITE)

- GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION [NASA RELEASE-91-23] P91-10023 06

## ROSAT SCIENCE DATA CENTER

- GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION [NASA RELEASE-91-23] P91-10023 06

## ROTATIONAL EFFECTS

- S CENTRIFUGES

## ROVING VEHICLES

- NASA SUCCESSFULLY TESTS NEW MARS MINI-ROVER [NASA RELEASE-91-153] P91-10153 06

## ROYAL AERONAUTICAL SOCIETY, LONDON

- THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND P91-10218 05

## RTG

- S RADIOISOTOPE THERMOELECTRIC GENERATORS

## RTTC

- S REGIONAL TECHNOLOGY TRANSFER CENTERS

## RUTHERFORD APPLETON LAB., ENGLAND

- DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION [NASA RELEASE-91-199] P91-10199 06

# S

## SAAB AIRCRAFT CO., SWEDEN

- EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES [NASA RELEASE-91-194] P91-10194 06

## SAC-B SATELLITE

- U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS [NASA RELEASE-91-126] P91-10126 06

## SAFETY SYSTEMS

- S AIRCRAFT SAFETY

## SAHARA DESERT

- NASA GLOBAL CHANGE STUDY RAISES NEW QUESTIONS [NASA RELEASE-91-114] P91-10114 06

## SAMPLING

- S AIR SAMPLING

## SARSAT

- NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION [NASA RELEASE-91-110] P91-10110 06

## SAS

- NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE [NASA RELEASE-91-117] P91-10117 06

## SATELLITE COMMUNICATION

- NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS [NASA RELEASE-91-58] P91-10058 06

- NASA AND USA TO DEMONSTRATE SATELLITE RADIO BROADCASTING [NASA RELEASE-91-196] P91-10196 06

## SATELLITE CONFIGURATIONS

- SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS [NASA RELEASE-91-128] P91-10128 06

- NASA'S TRACKING AND DATA RELAY SATELLITE SYSTEM EXPANDS [NASA RELEASE-91-164] P91-10164 06

## SATELLITE INSTRUMENTS

- S FAR INFRARED ABSOLUTE SPECTROPHOTOMETER
- S HIGH RESOLUTION IMAGER /HRI/
- S HIGH RESOLUTION INFRARED RADIATION SOUNDER
- S SPACE ENVIRONMENT MONITOR

## SATELLITE TRANSMISSION

- EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE [NASA RELEASE-91-142] P91-10142 06

- PRESIDENT BUSH TO ADDRESS STUDENTS ON NASA SELECT TV [NASA RELEASE-91-146] P91-10146 06

## SATELLITES

- S ADVANCED EARTH OBSERVING SATELLITE
- S AURORAE
- S CANADIAN SATELLITES
- S COMBINED RELEASE AND RADIAT. EFFECTS SAT.
- S COMMUNICATION SATELLITES
- S COSMIC BACKGROUND EXPLORER SATELLITE
- S DIRECT BROADCAST SATELLITES
- S DYNAMICS EXPLORER SATELLITES
- S EOS SATELLITES
- S ERS-1 SATELLITE
- S EUROPEAN CELESTIAL OBSERVATION SATELLITE
- S GAMMA RAY OBSERVATORY
- S GOES-1
- S INFRARED ASTRONOMY SATELLITE
- S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
- S JAPANESE SATELLITES
- S LAGEOS /LASER GEODYNAMIC SATELLITE/
- S LIFESAT
- S MARECS B SATELLITE
- S NIMBUS 7
- S NOAA METEOROLOGICAL SATELLITES
- S NOAA-4
- S NOAA-12
- S PIONEER SPACE PROBE
- S ROSAT (GERMAN X-RAY SATELLITE)
- S SAC-B SATELLITE
- S SARSAT
- S SAS
- S TELSTAR SATELLITES
- S TIROS N
- S VENERA SPACECRAFT

## SATURN ENCOUNTER

- NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION [NASA RELEASE-91-1] P91-10001 06

## SATURN EXPLORATION

- NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION [NASA RELEASE-91-1] P91-10001 06

## SATURN SATELLITES

### SA TITAN

- SCIENTISTS DISCOVER ANTI-GREENHOUSE EFFECT ON TITAN [NASA RELEASE-91-143] P91-10143 06

## SCHEDULING

- FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 [NASA RELEASE-91-69] P91-10069 06

- STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

- DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44 [NASA RELEASE-91-176] P91-10176 06

- WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

## SCHOLASTIC COOPERATION

- TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED [NASA RELEASE-91-19] P91-10019 06

- ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS [NASA RELEASE-91-64] P91-10064 06

- NASP PROGRAM SPONSORS MOCKUP COMPETITION [NASA RELEASE-91-134] P91-10134 06

- AIRBORNE STUDY OF ARCTIC OZONE BEGUN [NASA RELEASE-91-178] P91-10178 06

- MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION [NASA RELEASE-91-182] P91-10182 06

- PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS [NASA RELEASE-91-183] P91-10183 06

- NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS [NASA RELEASE-91-193] P91-10193 06

- THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS P91-10212 05

- THE DOOGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES P91-10213 05

- COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY; HOBOKEN, N.J. P91-10217 05

## SCIENTIFIC SATELLITES

- S ADVANCED EARTH OBSERVING SATELLITE
- S COSMIC BACKGROUND EXPLORER SATELLITE
- S DYNAMICS EXPLORER SATELLITES
- S EUROPEAN CELESTIAL OBSERVATION SATELLITE
- S INFRARED ASTRONOMY SATELLITE
- S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/
- S LIFESAT
- S ROSAT (GERMAN X-RAY SATELLITE)
- S SAC-B SATELLITE

## SCIENTISTS

- ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS [NASA RELEASE-91-64] P91-10064 06

## SCOUT LAUNCH VEHICLE

- 114TH SCOUT ROCKET LAUNCH SET [NASA RELEASE-91-93] P91-10093 06

- SCOUT/REX LAUNCH SUCCESSFUL [NASA RELEASE-91-102] P91-10102 06

## SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE

- NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT [NASA RELEASE-91-7] P91-10007 06

- NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE [NASA RELEASE-91-170] P91-10170 06

- THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS P91-10212 05

## SEEDS

## SEEDS

NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

## SETI OUTREACH PROGRAM

S SPACE EXPLORATION INITIATIVE OUTREACH PRG.

## SEM

S SPACE ENVIRONMENT MONITOR

## SENSORS

SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
[NASA RELEASE-91-10] P91-10010 06

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-70] P91-10079 06

NASA TESTS NEW WINDSHEAR WARNING SYSTEM  
[NASA RELEASE-91-125] P91-10125 06

## SETI PROJECT

S SEARCH FOR EXTRATERRESTRIAL INTELLIGENCE

## SHUTTLE CARRIER AIRCRAFT

NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

## SIGNAL PROCESSING

NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
[NASA RELEASE-91-170] P91-10170 06

## SIMULATORS

S FLIGHT SIMULATORS

## SKY SURVEYS /ASTRONOMY/

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
[NASA RELEASE-91-23] P91-10023 06

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

NASA PLANS ULTRAVIOLET ASTRONOMY SATELLITE LAUNCH IN MAY  
[NASA RELEASE-91-207] P91-10207 06

## SLS-1

S SPACELAB LIFE SCIENCES 1

## SLS-2

S SPACELAB LIFE SCIENCES 2

## SMALL ASTRONOMY SATELLITES

S SAS

## SMALL BUSINESS INNOVATION RESEARCH PROGRAM

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS  
[NASA RELEASE-91-15] P91-10015 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS  
[NASA RELEASE-91-184] P91-10184 06

NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT  
[NASA RELEASE-91-210] P91-10210 06

SMITHSONIAN ASTROPHYS. OBS., BOSTON, MASS. GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
[NASA RELEASE-91-23] P91-10023 06

SMITHSONIAN ASTROPHYSICAL OBSERVATORY WINS AXAF CONTRACT  
[NASA RELEASE-91-46] P91-10046 06

FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

## SMS/GOES

S GOES-1

## SOLAR ATMOSPHERE

ULYSSES TO USE RADIO TO PROBE SUN'S ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

## SOLAR BACKSCATTER UV SPECTRAL RADIOMETER

NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

## SOLAR CORONA

ULYSSES TO USE RADIO TO PROBE SUN'S ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

## SOLAR ECLIPSE

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

## SOLAR FLARES

GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

NASA RENAMES GAMMA RAY OBSERVATORY IN HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

## SOLAR PHYSICS

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

## SOLAR POLAR MISSION

S ULYSSES MISSION

## SOLAR PROBE

S ULYSSES MISSION

## SOLAR RADIATION

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

## SOLAR SYSTEM

NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

## SOLAR SYSTEM EXPLORATION

S PLANETARY EXPLORATION  
S SPACE EXPLORATION

## SOLAR WIND

ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

NASA'S GODDARD SPACE FLIGHT CENTER TO STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

VOYAGER SPACECRAFT STILL GOING STRONG AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

## SOLAR-A MISSION

S HIGH ENERGY SOLAR PHYSICS PROG., JAPAN

## SOLID PROPELLANT ROCKET ENGINES

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/  
S SOLID ROCKET MOTOR

## SOLID PROPELLANTS

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

## SOLID ROCKET BOOSTERS

S ADVANCED SOLID ROCKET MOTOR /SHUTTLE/  
S SOLID ROCKET MOTOR

## SOLID ROCKET MOTOR

SA ADVANCED SOLID ROCKET MOTOR /SHUTTLE/  
NASA PRESENTS LOW TROPHY TO GRUMMAN AND THOKOL  
[NASA RELEASE-91-185] P91-10185 06

## SOUNDING ROCKETS

SA BLACK BRANT SOUNDING ROCKETS  
SA NIKE-ORION SOUNDING ROCKET  
SA SUPER ARCAS SOUNDING ROCKET  
SA VIPERDART ROCKET

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THOKOL  
[NASA RELEASE-91-185] P91-10185 06

## SOUTHERN CALIFORNIA UNIV., LOS ANGELES

NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-167] P91-10167 06

## SOVIET SPACECRAFT

S MIR SPACE STATION  
S VENERA SPACECRAFT

## SOVIET UNION

S U.S.S.R.

## SPACE

S INTERSTELLAR SPACE

## SPACE BIOLOGY

S EXOBIOLOGY

## SPACE COMMERCIALIZATION

TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
[NASA RELEASE-91-203] P91-10203 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

## SPACE COMMUNICATIONS

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06

NASA SELECTS TWO NEW CCDS; ONE DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

TDRSS C-BAND AGREEMENT EXTENDED  
[NASA RELEASE-91-181] P91-10181 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

## SPACE DEBRIS

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

## SUBJECT INDEX

## SUBJECT INDEX

### SPACE DOCKING

NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

### SPACE ENVIRONMENT MONITOR

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10080 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

### SPACE ERECTABLE STRUCTURES

SPACE STATION FREEDOM RESTRUCTURING PLAN COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

### SPACE EXPLORATION

SA PLANETARY EXPLORATION

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY  
P91-10218 05

COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY; HOBOKEN, N.J.  
P91-10217 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

### SPACE EXPLORATION INITIATIVE OUTREACH PROJ.

NASA LAUNCHES SEARCH FOR ASSOCIATE ADMINISTRATOR FOR EXPLORATION  
[NASA RELEASE-91-24] P91-10024 06

CONFERENCE SET TO DISCUSS ADVANCED SEI TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

### SPACE FLIGHT PARTICIPATION PROGRAM

EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

### SPACE FLIGHTS

S STS-27  
S STS-29  
S STS-32  
S STS-34  
S STS-35  
S STS-37  
S STS-39  
S STS-40  
S STS-41  
S STS-42  
S STS-43  
S STS-44  
S STS-45  
S STS-46  
S STS-47  
S STS-48  
S STS-49  
S STS-50  
S STS-52  
S STS-53  
S STS-54  
S STS-55  
S STS-58  
S STS-60  
S STS-64

### SPACE GRANT COLLEGES/CONSORTIA S UNIVERSITY PROGRAMS

### SPACE HABITATS

SPACE STATION FREEDOM RESTRUCTURING PLAN COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

### SPACE INDUSTRIES INC., HOUSTON, TEX.

INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

### SPACE LABORATORIES

S INTERNATIONAL MICROGRAVITY LABORATORY

### SPACE PHYSICS

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

### SPACE PLASMAS

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

### SPACE PLATFORMS

S EURECA /ESA/

### SPACE POWER

SA RADIOISOTOPE THERMOELECTRIC GENERATORS  
NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

NASA SELECTS TWO NEW CCDS; ONE DISCONTINUED  
[NASA RELEASE-91-168] P91-10168 06

### SPACE POWER REACTORS

NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

### SPACE PROBES

S PIONEER SPACE PROBE  
S VOYAGER SPACECRAFT

### SPACE PROCESSING

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

NASA CCDS INTRODUCES NEW SPACE-BASED PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
[NASA RELEASE-91-203] P91-10203 06

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

### SPACE PROGRAMS

SA RESEARCH PROJECTS  
TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

STATEMENT BY THE ADMINISTRATOR  
[NASA RELEASE-91-162] P91-10162 06

ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL PROGRAMS  
[NASA RELEASE-91-179] P91-10179 06

THE DOOGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY  
P91-10218 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

## SPACE SHUTTLE OPERATIONS

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

### SPACE RADAR LABORATORY

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

### SPACE RADIATION

SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

CHEMICAL RELEASES FROM SATELLITE PLANNED IN JULY  
[NASA RELEASE-91-107] P91-10107 06

### SPACE RADIATION EFFECTS LAB., LARC

NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

### SPACE SCIENCES

TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

NASA NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
[NASA RELEASE-91-13] P91-10013 06

TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

NASA RENAMES GAMMA RAY OBSERVATORY IN HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DOOGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY; HOBOKEN, N.J.  
P91-10217 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

### SPACE SERVICES INC., HOUSTON, TEX.

INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

### SPACE SHUTTLE MAIN ENGINE

FIRST NEW SHUTTLE MAIN ENGINE TURBOPUMP TESTED  
[NASA RELEASE-91-36] P91-10036 06

SHUTTLE MAIN ENGINE DAMAGED IN GROUND TEST  
[NASA RELEASE-91-118] P91-10118 06

### SPACE SHUTTLE MISSIONS

ASTRONAUT FISHER TO LEAVE NASA  
[NASA RELEASE-91-4] P91-10004 06

### SPACE SHUTTLE OPERATIONS

JSC ESTABLISHES FREEDOM OPERATIONS PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

UNITED STATES AND SPAIN SIGN SPACE COOPERATION AGREEMENT  
[NASA RELEASE-91-109] P91-10109 06

## SPACE SHUTTLE ORBITERS

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06  
CRIPPEN NAMED KENNEDY SPACE CENTER  
DIRECTOR  
[NASA RELEASE-91-180] P91-10180 06  
NICHOLSON NAMED SHUTTLE PROGRAM  
DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

### SPACE SHUTTLE ORBITERS

SA ATLANTIS  
SA COLUMBIA  
SA DISCOVERY  
SA ENDEAVOUR  
SA EXTENDED DURATION ORBITER  
NEW U.S. SPACE SHUTTLE ENDEAVOUR TO  
ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

### SPACE SHUTTLE PAYLOADS

SA EARTH OBSERVATION MISSION  
EXPERIMENTS  
SA GETAWAY SPECIALS  
SA RADIATION MONITORING EXP. /SPACE  
SHUTTLE/  
SA X-RAY ASTROPHYSICS FACILITY  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### SPACE SHUTTLE PROGRAM OFFICE, NASA

NICHOLSON NAMED SHUTTLE PROGRAM  
DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

### SPACE SHUTTLE SOLID ROCKET MOTOR

S SOLID ROCKET MOTOR  
SPACE SHUTTLE TECHNOLOGY PROGRAM  
NEW U.S. SPACE SHUTTLE ENDEAVOUR TO  
ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

NASA LEADERSHIP CONDUCTS INTERIM MEETING  
OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

NASA SUSPENDS CONTRACTOR FOLLOWING  
FEDERAL INDICTMENT  
[NASA RELEASE-91-186] P91-10186 06

### SPACE SHUTTLES

NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

### SPACE STATION PAYLOADS

GODDARD ANNOUNCES CONTRACT  
TERMINATION  
[NASA RELEASE-91-27] P91-10027 06

### SPACE STATION PROGRAM

SA SYSTEMS INTEGRAT. FIELD OFF., SPACE  
STAT.

TRULY ANNOUNCES ADDITIONAL ACTIONS TO  
IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

TRULY DELIVERS NASA BUDGET REQUEST TO  
CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

GODDARD ANNOUNCES CONTRACT  
TERMINATION  
[NASA RELEASE-91-27] P91-10027 06

JSC ESTABLISHES FREEDOM OPERATIONS  
PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

SPACE STATION FREEDOM RESTRUCTURING PLAN  
COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

NASA TO FEATURE SPACE STATION FREEDOM AT  
PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

TRULY RESPONSE TO HOUSE FLOOR VOTE ON  
SPACE STATION  
[NASA RELEASE-91-88] P91-10088 06

JSC EXECUTES SPACE STATION WORK PACKAGE  
MODIFICATION  
[NASA RELEASE-91-124] P91-10124 06

CONFERENCE SET TO DISCUSS ADVANCED SEI  
TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

EDUCATION TELECAST TO FEATURE SPACE  
EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

PRESIDENT BUSH TO ADDRESS STUDENTS ON  
NASA SELECT TV  
[NASA RELEASE-91-146] P91-10146 06

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06

NASA LEADERSHIP CONDUCTS INTERIM MEETING  
OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

NASA AND THE ITALIAN SPACE AGENCY SIGN  
SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY: KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DODGEN LECTURE AT THE 55TH ANNUAL  
MEETING: MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

ADDRESS TO THE AIAA JOINT PROPULSION  
CONFERENCE: SACRAMENTO, CALIFORNIA  
P91-10219 05

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

ANNUAL SPACE SCIENCE LECTURE: THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

### SPACE STATIONS

S MIR SPACE STATION

SPACE STRUCTURES  
NASA SEEKS MORE COMMERCIAL SPACE  
DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06

NASA SELECTS TWO NEW CCDSs: ONE  
DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

### SPACE SUITS

UNDERWATER TESTS GATHER DATA TO HELP  
SPACESUIT DESIGN  
[NASA RELEASE-91-11] P91-10011 06

### SPACE TELESCOPE

S HUBBLE SPACE TELESCOPE

## SUBJECT INDEX

### SPACE TRANSPORTATION MAIN ENGINE

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06

### SPACE TRANSPORTATION SYSTEM

SA SPACE SHUTTLE ORBITERS  
EER SYSTEMS SELECTED FOR FOLLOW-ON  
CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06  
SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06  
THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY: KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DODGEN LECTURE AT THE 55TH ANNUAL  
MEETING: MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

COMMENCEMENT ADDRESS: STEVENS INSTITUTE  
OF TECHNOLOGY, HOBOKEN, N.J. P91-10217 05

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION  
CONFERENCE: SACRAMENTO, CALIFORNIA  
P91-10219 05

### SPACE TRANSPORTATION SYSTEM FLIGHTS

S STS-27  
S STS-29  
S STS-32  
S STS-34  
S STS-35  
S STS-37  
S STS-39  
S STS-40  
S STS-41  
S STS-42  
S STS-43  
S STS-44  
S STS-45  
S STS-46  
S STS-47  
S STS-48  
S STS-49  
S STS-50  
S STS-52  
S STS-53  
S STS-54  
S STS-55  
S STS-58  
S STS-60  
S STS-64

### SPACEBORNE EXPERIMENTS

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

REEMENTS PROVIDE COMMERCIAL ACCESS TO  
SPACE  
[NASA RELEASE-91-203] P91-10203 06

### SPACEBORNE PHOTOGRAPHY

FIRST PHOTOGRAPH OF AN ASTEROID RELEASED  
BY NASA  
[NASA RELEASE-91-189] P91-10189 06

### SPACEBORNE TELESCOPES

SA HUBBLE SPACE TELESCOPE  
SA RUE /INTERNATIONAL ULTRAVIOLET  
EXPLORER/  
SA X-RAY ASTROPHYSICS FACILITY

THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY: KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

### SPACECRAFT

S AEROSPACE PLANES  
S JAPANESE SPACECRAFT  
S METEOR SPACECRAFT  
S SPACE SHUTTLE ORBITERS  
S SPACE SHUTTLES  
S VOYAGER SPACECRAFT

## SPACECRAFT COMPONENTS

GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
[NASA RELEASE-91-59] P91-10059 06

## SPACECRAFT CONTROL

GALILEO TO SET COURSE FOR ENCOUNTER WITH ASTEROID GASPRA  
[NASA RELEASE-91-99] P91-10099 06

## SPACECRAFT DESIGN

NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

## SPACECRAFT INSTRUMENTS

SA HIGH RESOLUTION INFRARED RADIATION SOUNDER  
SA SPACE ENVIRONMENT MONITOR  
VOYAGER SPACECRAFT STILL GOING STRONG AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

## SPACECRAFT LANDING

UNITED STATES AND SPAIN SIGN SPACE COOPERATION AGREEMENT  
[NASA RELEASE-91-109] P91-10109 06

## SPACECRAFT MAINTENANCE

EARLY HUBBLE SERVICE VISIT NOT SCHEDULED  
[NASA RELEASE-91-121] P91-10121 06

## SPACECRAFT MANEUVERS

GALILEO TO SET COURSE FOR ENCOUNTER WITH ASTEROID GASPRA  
[NASA RELEASE-91-99] P91-10099 06  
ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06  
EARLY HUBBLE SERVICE VISIT NOT SCHEDULED  
[NASA RELEASE-91-121] P91-10121 06

## SPACECRAFT PERFORMANCE

HUBBLE TELESCOPE RESUMES OPERATIONS AFTER BRIEF ANOMALY  
[NASA RELEASE-91-204] P91-10204 06

## SPACECRAFT POWER SUPPLIES

S RADIOISOTOPE THERMOELECTRIC GENERATORS

## SPACECRAFT PROPULSION

SA ION PROPULSION  
NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS  
[NASA RELEASE-91-58] P91-10058 06  
NASA SELECTS TWO NEW CCDSs; ONE DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06  
THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING, MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05  
ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE, SACRAMENTO, CALIFORNIA  
P91-10219 05

## SPACECRAFT TRAJECTORIES

MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
[NASA RELEASE-91-43] P91-10043 06  
ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06  
ULYSSES TO USE RADIO TO PROBE SUN'S ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06  
VOYAGER SPACECRAFT STILL GOING STRONG AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

## SPACECREWS

NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS  
[NASA RELEASE-91-80] P91-10080 06

## SPACEHAB

ASTRONAUT LOUNGE TO LEAVE NASA  
[NASA RELEASE-91-86] P91-10086 06  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

## SPACELAB J MISSION

NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

## SPACELAB LIFE SCIENCES 1

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
EARLY RESULTS FROM LIFE SCIENCES MISSION SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06

## SPACELAB LIFE SCIENCES 2

PAYLOAD CREW NAMED FOR SPACELAB LIFE SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

## SPACELAB MISSION D-2

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

## SPACELAB PAYLOADS

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

## SPAIN

UNITED STATES AND SPAIN SIGN SPACE COOPERATION AGREEMENT  
[NASA RELEASE-91-109] P91-10109 06

## SPECIALIZED CENTERS OF RESEARCH &amp; TRAINING

NASA SELECTS CENTERS FOR LIFE SCIENCES RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

## SPECIFIC IMPULSE

ARCJETS YIELD BETTER PERFORMANCE, LONGER SATELLITE LIFE  
[NASA RELEASE-91-40] P91-10040 06

## SPECTROGRAPHS

S FAINT OBJECT SPECTROGRAPH

## SPECTROMETERS

S BRAGG CRYSTAL SPECTROMETER  
S SPACE ENVIRONMENT MONITOR  
S WIDE BAND SPECTROMETER

## SPECTROPHOTOMETERS

S FAR INFRARED ABSOLUTE SPECTROPHOTOMETER

## SPECTROSCOPY

S ULTRAVIOLET SPECTROSCOPY

## SPINOFFS

S TECHNOLOGY TRANSFER

## SR-71 AIRCRAFT

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

## SRM

S SOLID ROCKET MOTOR

## ST. LOUIS, MO.

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

## STANDARDS

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06

## STANFORD UNIV., CALIF.

PLANET-ALTERING IMPACTS REVISE THEORY ON ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

NASA OBSERVATORY DETECTS STRONGEST GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

## STAR WARS SCENARIO

S STRATEGIC DEFENSE INITIATIVE PROGRAM

## STARFIRE ROCKET

EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

## STARS

S BINARY STARS  
S CRAB NEBULA  
S GALAXIES  
S MAGELLANIC CLOUDS  
S NEUTRON STARS  
S PULSARS  
S SUPERGIANT STARS  
S SUPERNOVA

## STELLAR ATMOSPHERES

S SOLAR ATMOSPHERE

## STELLAR ENVELOPES

HUBBLE SPACE TELESCOPE STUDIES MASSIVE STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

## STELLAR EVOLUTION

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

## STELLAR MASS EJECTION

HUBBLE SPACE TELESCOPE STUDIES MASSIVE STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

## STELLAR SPECTRA

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

## STELLAR TEMPERATURE

HUBBLE SPACE TELESCOPE STUDIES MASSIVE STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

## STELLAR WINDS

COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

HUBBLE SPACE TELESCOPE STUDIES MASSIVE STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

## STENNIS SPACE CENTER, MISS.

FIRST NEW SHUTTLE MAIN ENGINE TURBOPUMP TESTED  
[NASA RELEASE-91-36] P91-10036 06

FIRST SUBSCALE ADVANCED SOLID ROCKET MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

SHUTTLE MAIN ENGINE DAMAGED ON GROUND TEST  
[NASA RELEASE-91-118] P91-10118 06

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING, MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

## STEVENS INST. OF TECH., HOBOKEN, N.J.

COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY; HOBOKEN, N.J. P91-10217 05

## STRATEGIC DEFENSE INITIATIVE PROGRAM

NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

## STRATOSPHERE

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## STRESS DISTRIBUTION

NASA TO TEST FLIGHT-WEIGHT AERIO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

## STRUCTURAL ENGINEERING

NASA TO TEST FLIGHT-WEIGHT AERIO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

## STS-27

ASTRONAUT GARDNER TO HEAD USAF TEST PILOT SCHOOL  
[NASA RELEASE-91-52] P91-10052 06

# STS-29

STS-29  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STS-32  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

STS-34  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STS-35  
SPACE AGE LEARNING TOOLS AVAILABLE  
[NASA RELEASE-91-29] P91-10029 06  
ASTRONAUT GARDNER TO HEAD USAF TEST PILOT  
SCHOOL  
[NASA RELEASE-91-52] P91-10052 06  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

STS-37  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
AGREEMENTS PROVIDE COMMERCIAL ACCESS TO  
SPACE  
[NASA RELEASE-91-203] P91-10203 06

STS-39  
NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
NASA ISSUES MODIFICATIONS TO SHUTTLE  
MANIFEST  
[NASA RELEASE-91-44] P91-10044 06  
STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

STS-40  
NASA ISSUES MODIFICATIONS TO SHUTTLE  
MANIFEST  
[NASA RELEASE-91-44] P91-10044 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS  
COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06  
NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY  
ORBIT EGRESS  
[NASA RELEASE-91-80] P91-10080 06

STS-41  
SPACE AGE LEARNING TOOLS AVAILABLE  
[NASA RELEASE-91-29] P91-10029 06  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

STS-42  
SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

STS-43  
NASA CONFIRMS 1990 OZONE HOLE EQUALLED  
PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06  
NASA IN-STEP PROGRAM EXPERIMENT TAKES  
FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06  
AGREEMENTS PROVIDE COMMERCIAL ACCESS TO  
SPACE  
[NASA RELEASE-91-203] P91-10203 06

STS-44  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

STS-45  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
STS-46  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

STS-47  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
STS-48  
NASA IN-STEP PROGRAM EXPERIMENT TAKES  
FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

STS-49  
NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
STS-50  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
STS-52  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

STS-53  
NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
STS-54  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
STS-55  
SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

STS-56  
NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06  
SEDDON NAMED PAYLOAD COMMANDER FOR  
SLS-2  
[NASA RELEASE-91-175] P91-10175 06  
PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

STS-60  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

STS-64  
NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

STUDENT INVOLVEMENT PROJECT  
PRESIDENT BUSH TO ADDRESS STUDENTS ON  
NASA SELECT TV  
[NASA RELEASE-91-146] P91-10146 06

SULFUR DIOXIDE  
NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM  
MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06

SULFURIC ACID  
LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

SUPER ARCAS SOUNDING ROCKET  
NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

SUPERCOMPUTERS  
NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING  
INITIATIVE  
[NASA RELEASE-91-201] P91-10020 06  
FULL-SCALE AIRCRAFT TESTED IN WORLD'S  
LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

SUPERGIANT STARS  
HUBBLE SPACE TELESCOPE STUDIES MASSIVE  
STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

SUPERNOVA  
GERMAN SATELLITE TO BEGIN U.S. SCIENCE  
MISSION  
[NASA RELEASE-91-23] P91-10023 06  
IMAGES REVEAL INTENSE, HOT STARS IN LARGE  
MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06  
GRO SPACECRAFT GRABS FIRST TARGET OF  
OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06  
NASA RENAMES GAMMA RAY OBSERVATORY IN  
HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

SUPERSONIC FLIGHT  
HISTORIC NASA AIRCRAFT RETIRES TO STAR IN  
NEW MUSEUM  
[NASA RELEASE-91-73] P91-10073 06  
UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06  
NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

SUPPORT SERVICES  
S GROUND SUPPORT EQUIPMENT  
S LAUNCH SUPPORT SERVICES

SWEDISH SPACE CORP., KIRUNA, SWEDEN  
NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

SWEPT WINGS  
S SWEPTFORWARD WINGS

SWEPTFORWARD WINGS  
NASA/USAF X-29 COMPLETES FLIGHT RESEARCH  
PROGRAM  
[NASA RELEASE-91-159] P91-10159 06

SYNTHETIC APERTURE RADAR  
U.S. AND CANADA SIGN RADARSAT EARTH  
OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06  
NASA DEVELOPS NEW RADAR FOR  
ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

SYSTEMS ANALYSIS & CONCEPTS OFFICE, NASA  
SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH  
AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

SYSTEMS ENGINEERING  
ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR  
SPACE STATION FREEDOM  
[NASA RELEASE-91-182] P91-10182 06

## SUBJECT INDEX

# SUBJECT INDEX

TIROS N

NICHOLSON NAMED SHUTTLE PROGRAM DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

SYSTEMS INTEGRAT. FIELD OFF. SPACE STAT.  
ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR SPACE STATION FREEDOM  
[NASA RELEASE-91-192] P91-10192 06

SYSTEMS TECHNOLOGIES CORP., LANHAM, MD.  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-8] P91-10008 06

## T

TANK PRESSURE CONTROL EXPERIMENT  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

NASA IN-STEP PROGRAM EXPERIMENT TAKES FIRST FLIGHT ON STS-43  
[NASA RELEASE-91-116] P91-10116 06

TAPE RECORDERS  
NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE DATA  
[NASA RELEASE-91-113] P91-10113 06

TOR SATELLITES  
GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA  
[NASA RELEASE-91-59] P91-10159 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

TDRSS  
S TRACKING AND DATA RELAY SATELLITE SYSTEM

TEACHER IN SPACE PROJECT  
TEACHER-IN-SPACE FLIGHT DECISION DELAYED UNTIL 1992  
[NASA RELEASE-91-50] P91-10050 06

TECHNOLOGY / GEN /  
S ENERGY TECHNOLOGY

TECHNOLOGY ASSESSMENTS  
THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION, DOWNEY, CALIFORNIA P91-10214 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC P91-10215 05

COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY, HOBOKEN, N.J. P91-10217 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA P91-10219 05

TECHNOLOGY SURVEYS  
NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

TECHNOLOGY TRANSFER  
SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
[NASA RELEASE-91-10] P91-10010 06

PROPOSALS REQUESTED FOR TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-55] P91-10055 06

LANGLEY TEAM CONTRIBUTOR TO PRENATAL CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-187] P91-10187 06

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA P91-10220 05

TECHNOLOGY UTILIZATION  
SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
[NASA RELEASE-91-10] P91-10010 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS  
[NASA RELEASE-91-184] P91-10184 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT  
[NASA RELEASE-91-210] P91-10210 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS P91-10212 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC P91-10215 05

TECHNOLOGY UTILIZATION PROGRAM  
NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

TELECONFERENCING  
EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

PRESIDENT BUSH TO ADDRESS STUDENTS ON NASA SELECT TV  
[NASA RELEASE-91-146] P91-10146 06

TELEDYNE BROWN ENGINEERING  
JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

TELEMETRY  
HUBBLE TELESCOPE RESUMES OPERATIONS AFTER BRIEF ANOMALY  
[NASA RELEASE-91-204] P91-10204 06

TELEROBOTIC SYSTEMS  
NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

TELESCOPES  
S ENERGETIC GAMMA RAY EXPERIMENT TELESCOPE  
S HERSHEL TELESCOPE, CANARY ISLANDS  
S HUBBLE SPACE TELESCOPE  
S INFRARED TELESCOPE FACILITY, HAWAII  
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/  
S SPACEBORNE TELESCOPES  
S ULTRAVIOLET TELESCOPES  
S X-RAY TELESCOPES

TELEVISION  
NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH EDUCATION PROGRAM  
[NASA RELEASE-91-147] P91-10147 06

TELEVISION CAMERAS  
HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
[NASA RELEASE-91-18] P91-10018 06

TELEVISION EQUIPMENT  
SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
[NASA RELEASE-91-10] P91-10010 06

TELEVISION TRANSMISSION  
EDUCATION TELECAST TO FEATURE SPACE EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

PRESIDENT BUSH TO ADDRESS STUDENTS ON NASA SELECT TV  
[NASA RELEASE-91-146] P91-10146 06

TELSTAR SATELLITES  
ARCJETS YIELD BETTER PERFORMANCE, LONGER SATELLITE LIFE  
[NASA RELEASE-91-40] P91-10040 06

TEMPERATURE CONTROL  
SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
[NASA RELEASE-91-10] P91-10010 06

TEMPERATURE EFFECTS  
NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

TENNESSEE UNIV., TULLAHOMA  
INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

TERRA MAR, MOUNTAIN VIEW, CALIF.  
NASA, INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

TEST FACILITIES  
SA TEST STANDS  
FIRST SUBSCALE ADVANCED SOLID ROCKET MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

TEST STANDS  
FIRST NEW SHUTTLE MAIN ENGINE TURBOPLUMP TESTED  
[NASA RELEASE-91-36] P91-10036 06

TESTS  
S ENGINE TESTS  
S FLIGHT TESTS  
S GROUND TESTS

TETHERED SATELLITE SYSTEM  
NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

TETHERED SATELLITES  
S TETHERED SATELLITE SYSTEM

TEXAS A AND M UNIV.  
NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
[NASA RELEASE-91-187] P91-10187 06

TEXAS UNIV., GALVESTON  
MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

THERMOELECTRIC GENERATORS  
S RADIOISOTOPE THERMOELECTRIC GENERATORS

THIokol CORP.  
JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
[NASA RELEASE-91-33] P91-10033 06

THIokol CORP., BRIGHAM CITY, UTAH  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THIokol  
[NASA RELEASE-91-185] P91-10185 06

THIokol CORP., HUNTSVILLE, ALA.  
EER SYSTEMS SELECTED FOR FOLLOW-ON CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

THRUST VECTOR CONTROL  
NASA F/A-18 FLIES FIRST THRUST VECTORING FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

THRUSTORS  
S ARC JET ENGINES

TIROS METEOROLOGICAL SATELLITES  
S TIROS N

TIROS N  
NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-60] P91-10060 06



## TISSUE CULTURE TECHNIQUES

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

**TISSUE CULTURE TECHNIQUES**  
S CULTURE TECHNIQUES

**TITAN**  
SCIENTISTS DISCOVER ANTI-GREENHOUSE EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

**TITAN LAUNCH VEHICLE**  
SA TITAN 4  
NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06

**TITAN 4**  
NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

**TOKYO ASTRONOMICAL OBSERVATORY, JAPAN**  
NASA X-RAY TELESCOPE TO BE LAUNCHED ON JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

**TOMS /TOTAL OZONE MAPPING SYSTEM/**  
S TOTAL OZONE MAPPING SYSTEM

**TOPOGRAPHY**  
MAGELLAN ACHIEVES PRIMARY MISSION OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06  
NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

**TOPSAR**  
S SYNTHETIC APERTURE RADAR

**TOTAL OZONE MAPPING SPECTROMETER**  
NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

**TOTAL OZONE MAPPING SYSTEM**  
NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06  
1991 OZONE LEVEL MATCHES THREE PREVIOUS YEARS  
[NASA RELEASE-91-185] P91-10185 06  
1991 ANTARCTIC OZONE LEVELS REACH RECORD LOW  
[NASA RELEASE-91-188] P91-10188 06

**TRACKING AND DATA ACQUISITION**  
S DEEP SPACE NETWORK

**TRACKING AND DATA RELAY SATELLITE SYSTEM**  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06  
NASA'S TRACKING AND DATA RELAY SATELLITE SYSTEM EXPANDS  
[NASA RELEASE-91-164] P91-10164 06  
TORSS C-BAND AGREEMENT EXTENDED  
[NASA RELEASE-91-181] P91-10181 06

**TRACKING AND DATA RELAY SATELLITES**  
S TOR SATELLITES  
NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

**TRACKING STATIONS**  
S COMMAND AND DATA ACQUISITION STATIONS  
S GOLDSTONE TRACKING STATION, CALIF.

**TRAJECTORIES**  
S SPACECRAFT TRAJECTORIES

**TRANSMISSION**  
S RADIO TRANSMISSION  
S TELEVISION TRANSMISSION

## TRANSPORTATION

S CIVIL AVIATION

**TRANSPORTATION, DEPARTMENT OF**  
S DEPARTMENT OF TRANSPORTATION

**TRW SPACE SYSTEMS, REDONDO BEACH, CALIF.**  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

**TRW SYSTEMS, REDONDO BEACH, CALIF.**  
FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06  
AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

**TRW, INC., REDONDO BEACH, CALIF.**  
NASA PRESENTS LOW TROPHY TO GRUMMAN AND THOKOL  
[NASA RELEASE-91-185] P91-10185 06

**TURBINE PUMPS**  
FIRST NEW SHUTTLE MAIN ENGINE TURBOPUMP TESTED  
[NASA RELEASE-91-36] P91-10036 06

**TURBOPUMPS**  
S TURBINE PUMPS

**TUSKEGEE INST., ALA.**  
NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
[NASA RELEASE-91-193] P91-10193 06

## U

**U.S. FORESTRY SERVICE**  
S FOREST SERVICE, U.S.

**U.S. ROSAT SCIENCE DATA CENTER**  
S ROSAT SCIENCE DATA CENTER

**U.S./U.S.S.R. EARTH SCIENCES WORKING GROUP**  
U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06

**U.S.S.R.**  
SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06  
U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06  
U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

**ULTRAVIOLET ASTRONOMY**  
VOYAGER SPACECRAFT STILL GOING STRONG AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

**ULTRAVIOLET DETECTORS**  
PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

**ULTRAVIOLET RADIATION**  
SA EXTREME UV RADIATION  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06  
DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

**ULTRAVIOLET SPECTROMETRY**  
ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**ULTRAVIOLET SPECTROSCOPY**  
NASA PLANS ULTRAVIOLET ASTRONOMY SATELLITE LAUNCH IN MAY  
[NASA RELEASE-91-207] P91-10207 06

**ULTRAVIOLET TELESCOPES**  
ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06  
IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

**ULYSSES MISSION**  
ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06  
ULYSSES SETS COURSE FOR JUPITER FLYBY  
[NASA RELEASE-91-106] P91-10106 06  
NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06  
ULYSSES TO USE RADIO TO PROBE SUN'S ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06  
NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

**UNDERWATER TESTS**  
UNDERWATER TESTS GATHER DATA TO HELP SPACESUIT DESIGN  
[NASA RELEASE-91-11] P91-10011 06

**UNISYS CORP., HOUSTON, TEX.**  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06  
NASA PRESENTS LOW TROPHY TO GRUMMAN AND THOKOL  
[NASA RELEASE-91-185] P91-10185 06

**UNITED AIRCRAFT CORP.**  
S PRATT AND WHITNEY AIRCRAFT

**UNITED KINGDOM**  
NEW RESEARCH SATELLITE PROVIDES GLOBAL OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

**UNITED NATIONS ENVIRONMENTAL PROGRAM**  
AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

**UNITED STATES INFORMATION AGENCY**  
NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

**UNIVERSITIES SPACE RESEARCH ASSOC.**  
SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06  
NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

**UNIVERSITIES SPACE RESEARCH ASSOC., MD.**  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

**UNIVERSITY PROGRAMS**  
TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED  
[NASA RELEASE-91-19] P91-10019 06  
ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

**UNMANNED SPACE FLIGHT PROGRAM**  
S VOYAGER PROJECT

**UPPER ATMOSPHERE**  
NASA TERMINATES OPERATION OF EXPLORER SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

**UPPER ATMOSPHERE RESEARCH SATELLITE**  
NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
[NASA RELEASE-91-32] P91-10032 06

## SUBJECT INDEX

## SUBJECT INDEX

NASA ISSUES MODIFICATIONS TO SHUTTLE  
MANIFEST  
[NASA RELEASE-91-44] P91-10044 06

NASA RELEASES MIXED FLEET MANIFEST  
[NASA RELEASE-91-132] P91-10132 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

NASA'S TRACKING AND DATA RELAY SATELLITE  
SYSTEM EXPANDS  
[NASA RELEASE-91-164] P91-10164 06

1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
[NASA RELEASE-91-165] P91-10165 06

DATA ILLUSTRATES LINK BETWEEN CHLORINE,  
OZONE DEPLETION  
[NASA RELEASE-91-199] P91-10199 06

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

## USDA

S DEPARTMENT OF AGRICULTURE

## USIA

S UNITED STATES INFORMATION AGENCY

## USML-1

S MICROGRAVITY LABORATORY-1 /USML-1/

## USRA

S UNIVERSITIES SPACE RESEARCH ASSOC.

## USRSDC /ROSAT DATA CENTER/

S ROSAT SCIENCE DATA CENTER

## UTAH STATE UNIV.

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

## V

## VAN ALLEN RADIATION BELT

NASA TERMINATES OPERATION OF EXPLORER  
SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

## VANDENBERG AFB, CALIF.

NASA TERMINATES OPERATION OF EXPLORER  
SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

114TH SCOUT ROCKET LAUNCH SET  
[NASA RELEASE-91-93] P91-10093 06

SCOUT/REX LAUNCH SUCCESSFUL  
[NASA RELEASE-91-102] P91-10102 06

## VANDERBILT UNIV., NASHVILLE, TENN.

NASA SELECTS TWO NEW CCDSs; ONE  
DISCONTINUED  
[NASA RELEASE-91-166] P91-10166 06

## VEGETABLES

SPRING PLANTING AND CROP HARVEST TIME  
UNDERWAY AT NASA  
[NASA RELEASE-91-78] P91-10078 06

## VEHICLES

S LAUNCH VEHICLES

S ROVING VEHICLES

## VENERA SPACECRAFT

NASA SCIENCE INSTRUMENT OBSERVING  
GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

## VENUS /PLANET/

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED  
ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

## VENUS ATMOSPHERE

MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

MAGELLAN ACHIEVES PRIMARY MISSION  
OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT  
EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

LIGHTNING STORMS DETECTED IN VENUS  
ATMOSPHERE  
[NASA RELEASE-91-156] P91-10156 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

## VENUS CRATERS

MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

NAMES OF NOTABLE WOMEN TO BE PROPOSED  
FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

MAGELLAN SCIENTISTS STUDY SURFACE OF  
VENUS  
[NASA RELEASE-91-63] P91-10063 06

## VENUS EXPLORATION

SA MAGELLAN MISSION

MAGELLAN COMPLETES MAPPING OF VENUS  
HIGHLAND REGION  
[NASA RELEASE-91-31] P91-10031 06

MAGELLAN ACHIEVES PRIMARY MISSION  
OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

## VENUS FLYBY

LIGHTNING STORMS DETECTED IN VENUS  
ATMOSPHERE  
[NASA RELEASE-91-156] P91-10156 06

## VENUS ORBITING IMAGING RADAR

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT  
EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

NEW MAGELLAN RADAR IMAGES OF VENUS  
RELEASED  
[NASA RELEASE-91-120] P91-10120 06

MAGELLAN DISCOVERS LONGEST CHANNEL IN  
SOLAR SYSTEM  
[NASA RELEASE-91-141] P91-10141 06

## VENUS RADAR MAPPER

S MAGELLAN MISSION

MAGELLAN COMPLETES MAPPING OF VENUS  
HIGHLAND REGION  
[NASA RELEASE-91-31] P91-10031 06

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED  
ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

MAGELLAN ACHIEVES PRIMARY MISSION  
OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

## VENUS SURFACE

MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

MAGELLAN COMPLETES MAPPING OF VENUS  
HIGHLAND REGION  
[NASA RELEASE-91-31] P91-10031 06

NAMES OF NOTABLE WOMEN TO BE PROPOSED  
FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED  
ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

MAGELLAN ACHIEVES PRIMARY MISSION  
OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

VENUS DESCRIBED AS VOLCANIC AND  
GEOLOGICALLY ACTIVE  
[NASA RELEASE-91-53] P91-10053 06

MAGELLAN SCIENTISTS STUDY SURFACE OF  
VENUS  
[NASA RELEASE-91-63] P91-10063 06

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT  
EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

NEW MAGELLAN RADAR IMAGES OF VENUS  
RELEASED  
[NASA RELEASE-91-120] P91-10120 06

## VOYAGER SPACECRAFT

MAGELLAN DISCOVERS LONGEST CHANNEL IN  
SOLAR SYSTEM  
[NASA RELEASE-91-141] P91-10141 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

## VETERANS ADMINISTRATION

NATIONAL TECHNOLOGY TRANSFER  
CONFERENCE EXPANDED IN 1991  
[NASA RELEASE-91-191] P91-10191 06

## VIDEO CONFERENCES

S TELECONFERENCING

## VIDEO TAPE

SPACE AGE LEARNING TOOLS AVAILABLE  
[NASA RELEASE-91-29] P91-10029 06

## VIKING MARS LANDER PROGRAM

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

## VIPERDART "JACKET"

NASA FOCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

## VIRGINIA SPACE GRANT CONSORTIUM

MISSISSIPPI STATE WINS AERO-SPACE PLANE  
MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

## VISUAL PERCEPTION

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## VITEC, INC., PLANO, TEXAS

NASA, INDUSTRY TO DEVELOP REMOTE SENSING  
FIREFIGHTING AID  
[NASA RELEASE-91-56] P91-10056 06

## VOICE OF AMERICA RADIO

NASA AND USIA TO DEMONSTRATE SATELLITE  
RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

## VOIR

S VENUS ORBITING IMAGING RADAR

## VOLCANIC MATERIAL

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM  
MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL  
ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## VOLCANOES

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED  
ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

VENUS DESCRIBED AS VOLCANIC AND  
GEOLOGICALLY ACTIVE  
[NASA RELEASE-91-53] P91-10053 06

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT  
EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

NEW MAGELLAN RADAR IMAGES OF VENUS  
RELEASED  
[NASA RELEASE-91-120] P91-10120 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

## VORTICES

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## VOYAGER PROJECT

VOYAGER SPACECRAFT STILL GOING STRONG  
AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

## VOYAGER SPACECRAFT

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

VOYAGER SPACECRAFT STILL GOING STRONG  
AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

## WAKE VORTEX

### W

#### WAKE VORTEX

S VORTICES

#### Wallops Flight Facility, VA.

NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S FOLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

#### WARNING SYSTEMS

NASA TESTS NEW WINDSHEAR WARNING  
SYSTEM  
[NASA RELEASE-91-125] P91-10125 06

#### WASHINGTON Univ.

NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

PRESSURE-SENSITIVE PAINT PASSES TEST WITH  
FLYING COLORS  
[NASA RELEASE-91-183] P91-10183 06

#### WEATHER FORECASTING

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-60] P91-10060 06

LORAL AWARDED ATMOSPHERIC SOUNDER  
CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

#### WESTINGHOUSE ELECTRIC CORP.

INDUSTRY TEAM SELECTED FOR COMET  
COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

#### WHITE SANDS MISSILE RANGE, N. MEX.

JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH  
29  
[NASA RELEASE-91-33] P91-10033 06

EER SYSTEMS SELECTED FOR FOLLOW-ON  
CONSORT LAUNCHES  
[NASA RELEASE-91-194] P91-10194 06

#### WIDE BAND SPECTROMETER

NASA X-RAY TELESCOPE TO BE LAUNCHED ON  
JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

#### WILLIAM HERSCHEL TELESCOPE

S HERSCHEL TELESCOPE, CANARY ISLANDS

#### WIND /METEOROLOGY/

MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

#### WIND EFFECTS

MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

MAGELLAN SCIENTISTS STUDY SURFACE OF  
VENUS  
[NASA RELEASE-91-63] P91-10063 06

#### WIND MEASUREMENT

LASER SYSTEM MAY REPLACE KSC WIND WEATHER  
BALLOONS  
[NASA RELEASE-91-206] P91-10206 06

#### WIND SHEAR

NASA TESTS NEW WINDSHEAR WARNING  
SYSTEM  
[NASA RELEASE-91-125] P91-10125 06

#### WIND TUNNEL TESTS

FULL-SCALE AIRCRAFT TESTED IN WORLD'S  
LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

#### WINGS

S AIRCRAFT WINGS  
S SWEPT-FORWARD WINGS

#### WISCONSIN

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA  
CONVENTION  
[NASA RELEASE-91-110] P91-10110 06

#### WORKLOADS /PSYCHOPHYSIOLOGY/

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

#### WORLD ADMINISTRATIVE RADIO CONFERENCE

NASA AND USIA TO DEMONSTRATE SATELLITE  
RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

### X

#### X-RAY ASTRONOMY

GERMAN SATELLITE TO BEGIN U.S. SCIENCE  
MISSION  
[NASA RELEASE-91-23] P91-10023 06

#### X-RAY ASTROPHYSICS FACILITY

SMITHSONIAN ASTROPHYSICAL OBSERVATORY  
WINS AXAF CONTRACT  
[NASA RELEASE-91-46] P91-10046 06

FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY  
MIRROR SHIPPED  
[NASA RELEASE-91-95] P91-10095 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY  
CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

#### X-RAY TELESCOPES

SA X-RAY ASTROPHYSICS FACILITY  
SMITHSONIAN ASTROPHYSICAL OBSERVATORY  
WINS AXAF CONTRACT  
[NASA RELEASE-91-46] P91-10046 06

NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

NASA X-RAY TELESCOPE TO BE LAUNCHED ON  
JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

#### X-29 AIRCRAFT

NASA/USAF X-29 COMPLETES FLIGHT RESEARCH  
PROGRAM  
[NASA RELEASE-91-159] P91-10159 06

#### X-30 AIRCRAFT

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE  
PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

NASP PROGRAM SPONSORS MOCKUP  
COMPETITION  
[NASA RELEASE-91-134] P91-10134 06

MISSISSIPPI STATE WINS AERO-SPACE PLANE  
MOCKUP COMPETITION  
[NASA RELEASE-91-182] P91-10182 06

### Y

#### YUCATAN PENINSULA

NASA DISCOVERS IMPACT LIKELY TIED TO  
DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

## APRIL 1992

**B-1**

# **BAGIAN, JAMES P.**

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## **B**

### **BAGIAN, JAMES P.**

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

### **BAIN, JAMES D.**

SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH  
AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

### **BAKER, DONALD A.**

LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

### **BAKER, ELLEN S.**

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### **BAKER, MICHAEL A.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### **BAKER, RICHARD F.**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

### **BALDWIN, KENNETH M.**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

### **BALESTRETTI, ROSS**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

### **BARTELL, SCOTT**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

### **BARTHELEMY, ROBERT**

NAS PROGRAM SPONSORS MOCKUP  
COMPETITION  
[NASA RELEASE-91-134] P91-10134 06

### **BATSON, RAY**

NAMES OF NOTABLE WOMEN TO BE PROPOSED  
FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

### **BEACH, H. LEE, JR.**

BEACH NAMED LANGLEY DEPUTY DIRECTOR  
[NASA RELEASE-91-198] P91-10198 06

### **BECK, SHERWIN M.**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

### **BEDARD, ROGER**

NASA SUCCESSFULLY TESTS NEW MARS  
MINI-ROVER  
[NASA RELEASE-91-153] P91-10153 06

### **BEECH, PETER**

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

### **BENNETT, CHARLES L.**

COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

### **BENSON, ROBERT H.**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### **BEYSENS, DANIEL**

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### **BICKLER, DON**

NASA SUCCESSFULLY TESTS NEW MARS  
MINI-ROVER  
[NASA RELEASE-91-153] P91-10153 06

### **BICOS, ANDREW S.**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

### **BILLINGHAM, JOHN**

NASA PLANS SEARCH FOR EXTRATERRESTRIAL  
LIFE  
[NASA RELEASE-91-170] P91-10170 06

### **BIRD, MICHAEL**

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

### **BIRNBAUM, GEORGE**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

### **BLAHA, JOHN E.**

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

### **BLANCHARD, ROBERT C.**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

### **BLAND, GEOFF**

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

### **BLOCK, INGRID**

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## **PERSONAL NAMES INDEX**

### **BLOMOVIST, C. GUNNAR**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

### **BLUFORD, GUNION S., JR.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### **BOHN-MEYER, MARTA**

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

NASA F-16XLACHIEVES FIRST SUPERSONIC FLIGHT  
LAMINAR FLOW  
[NASA RELEASE-91-188] P91-10188 06

### **BOKHOUR, EDWARD**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

### **BOLDEN, CHARLES F., JR.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

PRESIDENT BUSH TO ADDRESS STUDENTS ON  
NASA SELECT TV  
[NASA RELEASE-91-146] P91-10146 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

LEWIS RESEARCH CENTER HONOR AWARDS  
CEREMONY  
[NASA RELEASE-91-136] P91-10136 06

### **BOLLES, THEODORE F.**

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### **BONDAR, ROBERTA L.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

### **BOOEN, MICHAEL W.**

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

### **BORHAM, ALI**

NASA CCOS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

### **BOWERSOX, KENNETH D.**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# PERSONAL NAMES INDEX

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BOYCE, PETER B.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

**BRAND, VANCE DEVOE**  
NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

**BRANDEL, DANIEL**  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**BRANDENSTEIN, DANIEL C.**  
NASA TO FEATURE SPACE STATION FREEDOM AT PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BRECKFIELD, P. THOMAS**  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BRIARTY, GREG**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BRIDWELL, G. PORTER**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

**BRIZZOLARA, FRANKLIN**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**BROADHURST, TOM**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**BROOKS, DONALD E.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BROOME, DOUGLAS R.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**BROWN, ALLAN H.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BROWN, CURTIS L., JR.**  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BROWN, GEORGE E., JR.**  
TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

**BROWN, MARK H.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**BROWN, TRAVIS**  
NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS  
[NASA RELEASE-91-80] P91-10080 06

**BRUECKNER, GUENTER E.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**BRUSCHI, CARLO V.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BRYANT, TIMOTHY D.**  
LANGLEY TEAM CONTRIBUTOR TO PRENATAL CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

**BUCHAN, ROBERT W.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**BUCHANAN, NORMAN H.**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

**BUCHLI, JAMES F.**  
NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**BUCKEY, JAY**  
PAYLOAD CREW NAMED FOR SPACELAB LIFE SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

**BUECKER, H.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BUGG, CHARLES E.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

## CABANA, ROBERT D.

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**BUNNER, ALAN H.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**BURCHAM, FRANK W.**  
NASA STUDY PAVES WAY FOR CONTROL OF CRIPPLED AIRCRAFT  
[NASA RELEASE-91-85] P91-10085 06

**BURR, PETER T.**  
BURR NAMED GSFC DEPUTY DIRECTOR  
[NASA RELEASE-91-28] P91-10028 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**BUSH, GEORGE**  
TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLL OUT  
[NASA RELEASE-91-62] P91-10062 06

ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS  
[NASA RELEASE-91-64] P91-10064 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

PRESIDENT BUSH TO ADDRESS STUDENTS ON NASA SELECT TV  
[NASA RELEASE-91-146] P91-10146 05

NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-91-149] P91-10149 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY  
P91-10216 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND  
P91-10218 05

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA  
P91-10219 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA  
P91-10220 05

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO  
P91-10222 05

**BUSH, VANNEVAR**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

## C

**CABANA, ROBERT D.**  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# CADORET, ROBERT

## CADORET, ROBERT

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## CALDER, ALEXANDER

COMMENCEMENT ADDRESS: STEVENS INSTITUTE  
OF TECHNOLOGY; HOBOKEN, N.J. P91-10217 05

## CAMERON, KENNETH D.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

## CAMPBELL, DONALD

NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

## CARLSON, ALFRED

NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

## CARSON, DON

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## CARTER, DANIEL

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## CARTER, MANLEY L., JR.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06

## CASPER, JOHN H.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## CASSANTO, JOHN M.

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

AGREEMENTS PROVIDE COMMERCIAL ACCESS TO  
SPACE  
[NASA RELEASE-91-203] P91-10203 06

## CASTLE, GRAY

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

## CHAHINE, MOUSTAFA

LORAL AWARDED ATMOSPHERIC SOUNDER  
CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

## CHANDLER, JOHN

NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

## CHANG-DIAZ, FRANKLIN R.

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

CONFERENCE SET TO DISCUSS ADVANCED SEI  
TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## CHATTERJEE, ALOKE

NASA SELECTS CENTERS FOR LIFE SCIENCES  
RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

## CHERNIKOV, ALBERT A.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

## CHIDEKEL, CHUCK

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

## CHILTON, KEVIN P.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## CHINCHAR, ALAN

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

## CHIPMAN, ERIC

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

## CHRISTOTIMOS, NICHOLAS G.

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

NASA'S TRACKING AND DATA RELAY SATELLITE  
SYSTEM EXPANDS  
[NASA RELEASE-91-164] P91-10164 06

## CLARK, LENWOOD G.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## CLARK, WILLIAM

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

ANNUAL SPACE SCIENCE LECTURE: THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

## CLARKE, PETE

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

## CLEAVE, MARY L.

ASTRONAUT MARY CLEAVE JOINS NASA  
ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 05

## CLIFFORD, MICHAEL R. II.

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# PERSONAL NAMES INDEX

## COATS, MICHAEL L.

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

ASTRONAUT COATS TO LEAVE NASA  
[NASA RELEASE-91-104] P91-10104 06

## COGOLI, AUGUSTO

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## COHEN, AARON

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## COLE, LINDA R.

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## COLLINS, MICHAEL

THE DODGEN LECTURE AT THE 55TH ANNUAL  
MEETING: MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

## COMPTON, ARTHUR HOLLY

NASA RENAMES GAMMA RAY OBSERVATORY IN  
HONOR OF COMPTON  
[NASA RELEASE-91-151] P91-10151 06

## COMPTON, DALE L.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## CONDOM, ESTELLE

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## CONDOM, JIM

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## CONROW, TIM

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## CONWAY, JOHN T.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

# PERSONAL NAMES INDEX

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**COOK, EARL L.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**COOK, JAMES**  
NEW U.S. SPACE SHUTTLE ENDEAVOUR TO  
ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

THE SIR JAMES MARTIN MEMORIAL LECTURE, THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

**COOLEY, JIMMY**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**COOPER, BENITA A.**  
NASA ADMINISTRATOR ANNOUNCES NEW OFFICE  
OF MANAGEMENT SYSTEMS AND FACILITIES  
[NASA RELEASE-91-160] P91-10160 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

HEADQUARTERS HONOR AWARDS CEREMONY  
P91-10221 05

**CORDES, JAMES M.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

**COSTES, CONSTANTINE M.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**COTE, CHARLES E.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**COURTIN, REGIS**  
SCIENTISTS DISCOVER ANTI-GREENHOUSE  
EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

**COVEY, RICHARD**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**COYINGTON, JIM**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**CRAFT, HARRY G., JR.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**CRAIG, MARK**  
EDUCATION TELECAST TO FEATURE SPACE  
EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

**CRAWLEY, EDWARD F.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**CREIGHTON, JOHN O.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**CRIPPEN, ROBERT LAUREL**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS  
COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

CRIPPEN NAMED KENNEDY SPACE CENTER  
DIRECTOR  
[NASA RELEASE-91-180] P91-10180 06

NICHOLSON NAMED SHUTTLE PROGRAM  
DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**CROMBIE, ROBERT**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**CROMER, DONALD L.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**CURIE, MARIE**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

## D

**DAVIS, LEE**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**DAVIS, MARTIN**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**DAVIS, MICHAEL M.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

**DAVIS, N. JAN**  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**DEBAERE, LOUIS**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**DELUCA, LAWRENCE J.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

NASA SELECTS PAYLOAD SPECIALISTS FOR  
SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

# DUDA, J. LAWRENCE

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**DEMING, DRAKE**  
NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

**DIAZ, ALPHONSO V.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**DIETZ, EDWARD R.**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**DIXON, TOM**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**DOMAL, ALEC**  
FIRST SUBSCALE ADVANCED SOLID ROCKET  
MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

**DOMINO, SAMUEL J.**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**DONLEY, JOHN L.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**DOSOV, VLADIMIR M.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**DRUYUN, DARLEEN A.**  
TRULY NAMES NEW ASSISTANT ADMINISTRATOR  
FOR PROCUREMENT  
[NASA RELEASE-91-94] P91-10094 06

NASA SUSPENDS CONTRACTOR FOLLOWING  
FEDERAL INDICTMENT  
[NASA RELEASE-91-186] P91-10186 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

**DUCE, ROBERT**  
NEW U.S. SPACE SHUTTLE ENDEAVOUR TO  
ROLLOUT  
[NASA RELEASE-91-62] P91-10062 06

**DUCKETT, ROY J.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**DUDA, J. LAWRENCE**  
NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06



# **DUFFY, BRIAN**

**DUFFY, BRIAN**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**DUKE, P. J.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**DULLER, CHARLES**  
NASA DISCOVERS IMPACT LIKELY TIED TO  
DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

**DUNBAR, BONNIE J.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06  
ANNUAL SPACE SCIENCE LECTURE: THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

**DUNKER, STEVEN**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

## **E**

**ECKBERG, DWAIN L.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**EDMONDS, RICH**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**EPSTATHOU, GEORGE**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**EHL, JAMES H.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**ENSPAHN, HOWARD**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**EINSTEIN, ALBERT**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

**EINHOWER, DWIGHT D.**  
THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY; KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

**ELACHI, CHARLES**  
LORAL AWARDED ATMOSPHERIC SOUNDER  
CONTRACT  
[NASA RELEASE-91-61] P91-10061 06

**ELANSKY, NIKOLAI P.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**ELLIS, RICHARD**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**ELLIS, WIL**  
SPRING PLANTING AND CROP HARVEST TIME  
UNDERWAY AT NASA  
[NASA RELEASE-91-78] P91-10078 06

**EMOND, JOHN L.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**ENGLE, JOE HENRY**  
THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY; KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

**ESENWEIN, GEORGE F.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**ESTESS, JOHN S.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**ESTESS, ROY S.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

THE DOOGEN LECTURE AT THE 55TH ANNUAL  
MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

**EVANS, STUART J.**  
TRULY NAMES NEW ASSISTANT ADMINISTRATOR  
FOR PROCUREMENT  
[NASA RELEASE-91-94] P91-10094 06

## **F**

**FAGA, MARTIN C.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**FAHNESTOCK, DALE L.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**FAIRY, JOHN C.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**FARM, LEON E.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**FARMER, FRANKLIN H.**  
LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

**FERRICK, EUGENE**  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**FETTMAN, MARTIN J.**  
PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

**FICHTEL, CARL**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

NASA OBSERVATORY DETECTS STRONGEST  
GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

**FINARELLI, MARGARET G.**  
FINARELLI NAMED HEAD OF EXTERNAL  
RELATIONS  
[NASA RELEASE-91-3] P91-10003 06

**FISHER, JEFF**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**FISHER, WILLIAM F.**  
ASTRONAUT FISHER TO LEAVE NASA  
[NASA RELEASE-91-4] P91-10004 06

**FISHMAN, GERALD J.**  
SCIENTISTS FIND RARE ISOTOPE ON NASA  
SPACECRAFT  
[NASA RELEASE-91-30] P91-10030 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

NASA SCIENCE INSTRUMENT OBSERVING  
GAMMA-RAY BURSTS  
[NASA RELEASE-91-81] P91-10081 06

**FISK, LEONARD A.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

ASTRO MISSION TO REFLY  
[NASA RELEASE-91-76] P91-10076 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY  
CALIBRATION FACILITY  
[NASA RELEASE-91-145] P91-10145 06

NASA AWARDS HBCU CORE RESEARCH CENTER  
GRANTS  
[NASA RELEASE-91-193] P91-10193 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**FOALE, C. MICHAEL**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

# PERSONAL NAMES INDEX

GUDIN, J. HARRY

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

FOGLEMAN, GUY  
PLANET-ALTERING IMPACTS REVISE THEORY ON  
ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

FORCE, CHARLES T.  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

NASA ADMINISTRATOR ANNOUNCES KEY  
APPOINTMENTS  
[NASA RELEASE-91-181] P91-10181 06

TDRSS C-BAND AGREEMENT EXTENDED  
[NASA RELEASE-91-181] P91-10181 06

FORD, GERALD  
THE DODGEN LECTURE AT THE 55TH ANNUAL  
MEETING; MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

FORDYCE, J. STUART  
NASA LEWIS RESEARCH CENTER DEPUTY  
DIRECTOR NAMED  
[NASA RELEASE-91-65] P91-10065 06

FOSTER, HERB  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

FOSTER, HERBERT  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

FRANKLE, EDWARD  
NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

FRANKLIN, BENJAMIN  
THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY; KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

FREEMAN, DELMA C., JR.  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

FRIEDMAN, DONALD  
SUPERBOWL JUMBOTRON SCREEN EMPLOYS  
NASA TECHNOLOGY SPOFF  
[NASA RELEASE-91-10] P91-10010 06

FRIMOUT, DIRK D.  
NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

FULLER, R. BUCKMINSTER  
NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

## G

GAFFNEY, FRANCIS ANDREW

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

GARDNER, GUY S.  
ASTRONAUT GARDNER TO HEAD USAF TEST PILOT  
SCHOOL  
[NASA RELEASE-91-52] P91-10052 06

GEHR, VIC  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GEHRIELS, NEIL  
GRO SPACECRAFT GRABS FIRST TARGET OF  
OPPORTUNITY  
[NASA RELEASE-91-91] P91-10091 06

GEMAR, CHARLES D.  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

GERMANY, DANIEL  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

GIBSON, ROBERT L.  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

GILLE, JOHN  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

GILRUTH, BOB  
THE GEORGE M. LOW TROPHY PRESENTATION TO  
ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY,  
CALIFORNIA P91-10214 05

GODDARD, ROBERT  
THE EXPLORATION OF SPACE: THE PAST AND  
FUTURE IMPACT ON HUMAN SOCIETY; KANSAS  
STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

GOOWIN, LINDA M.  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

GOLDBERG, JULIA  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

GOLDBERG, RICHARD  
NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

GOLDSMITH, THEODORE  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GOLOMBEK, MATTHEW  
NASA SUCCESSFULLY TESTS NEW MARS  
MINI-ROVER  
[NASA RELEASE-91-153] P91-10153 06

GOLUB, LEON  
NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

GORBACHEV, MIKHAIL  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

GRABE, RONALD J.  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

GREAVES, JAMES  
NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

GREGORY, FREDERICK D.  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

GRIFFIN, MICHAEL D.  
NASA ASSOCIATE ADMINISTRATOR FOR  
EXPLORATION APPOINTED  
[NASA RELEASE-91-139] P91-10139 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

GROSS, MALVERN J., JR.  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

GUERRIERO, LUCIANO  
NASA AND THE ITALIAN SPACE AGENCY SIGN  
SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

GURDONI, UMBERTO  
PAYLOAD SPECIALISTS FOR TETHERED SATELLITE  
MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

GUDIN, J. HARRY  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

# GULKIS, SAM

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## GULKIS, SAM

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

## GUTIERREZ, SIDNEY M.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# H

## HACKING, PERRY

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## HALL, E. THOMAS, JR.

LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

## HAMMOND, ERNEST

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## HAMMOND, L. BLAINE, JR.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

## HARBAUGH, GREGORY J.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## HARLAN, CHARLES S.

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## HARRIS, BERNARD A., JR.

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

## HARRIS, DALE W.

BURR NAMED GSFC DEPUTY DIRECTOR  
[NASA RELEASE-91-28] P91-10028 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

## HARRIS, DAVID

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

## HARRISON, MIKE

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

## HAWLEY, STEVEN A.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## HAYS, KATHY

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## HAYS, PAUL B.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## HEAD, JAMES

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT  
EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

## HEAP, SALLY

HUBBLE SPACE TELESCOPE STUDIES MASSIVE  
STAR IN NEIGHBORING GALAXY  
[NASA RELEASE-91-8] P91-10008 06

## HEATHCOTE, DAVID G.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## HELMS, SUSAN J.

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## HENNEIN, THOMAS J.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## HENNINGER, DON

SPRING PLANTING AND CROP HARVEST TIME  
UNDERWAY AT NASA  
[NASA RELEASE-91-78] P91-10078 06

## HENRICKS, TERRENCE T.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## HENSON, VICTOR KEITH

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# PERSONAL NAMES INDEX

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## HERBOLSHMEIER, LAWRENCE F.

ARNOLD NAMED DEPUTY FOR NASA COMMERCIAL  
PROGRAMS OFFICE  
[NASA RELEASE-91-39] P91-10039 06

## HERMAN, JAY R.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

## HERNANDEZ, DANIEL

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

## HERRON, BLAIR

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## HIEB, RICHARD J.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## HILMERS, DAVID C.

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## HIRAYAMA, TADASHI

NASA X-RAY TELESCOPE TO BE LAUNCHED ON  
JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

## HOFFMAN, JEFFREY A.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

# PERSONAL NAMES INDEX

KINNAN, MIKE

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**HOFFMAN, RICHARD**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**HOFFMAN, ROBERT**  
NASA TERMINATES OPERATION C<sup>E</sup> EXPLORER  
SATELLITE  
[NASA RELEASE-91-42] P91-10042 06

**HOFGARD, JEFFERSON**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**HOH, JOSEPH FOON YOUNG**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**HOLBERG, JAY**  
VOYAGER SPACECRAFT STILL GOING STRONG  
AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

**HOLLANSWORTH, JAMES**  
NASA AND USIA TO DEMONSTRATE SATELLITE  
RADIO BROADCASTING  
[NASA RELEASE-91-196] P91-10196 06

**HOLLOWAY, PAUL F.**  
HOLLOWAY NAMED LANGLEY RESEARCH CENTER  
DIRECTOR  
[NASA RELEASE-91-171] P91-10171 06  
SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

**HONEYCUTT, JAY**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**HOOK, W. RAY**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**HRASTAR, JOHN**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**HUDSON, SCOTT**  
NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

**HUENEMOER, DAVID**  
ASTRO MISSION TO REFLY  
[NASA RELEASE-91-78] P91-10078 06

**HUGHES-FULFORD, MILLIE**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**HYMER, W. C.**  
NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

**INGRAM, MARYLOU**  
MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

**ISHMAEL, STEPHEN D.**  
UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

**ISHMAEL, STEVE**  
NASA/USAF X-29 COMPLETES FLIGHT RESEARCH  
PROGRAM  
[NASA RELEASE-91-159] P91-10159 06

**ISRAEL, YURY A.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**IVINS, MARSHA S.**  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**JAMES, EDWARD**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**JEFFERSON, THOMAS**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05  
ANNUAL SPACE SCIENCE LECTURE: THE ST. LOUIS  
SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

**JEMISON, MAE C.**  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**JENNINGS, DONALD**  
NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

**JERNIGAN, TAMARA E.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
PRESIDENT BUSH TO ADDRESS STUDENTS ON  
NASA SELECT TV  
[NASA RELEASE-91-148] P91-10148 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**JESSUP, JOHN**  
MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

**JOHNSON, LINDLEY**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**JOHNSON, LLOYD**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**JOHNSON, LYNDON B.**  
THE GEORGE M. LOW TROPHY PRESENTATION TO  
ROCKWELL SPACE SYSTEMS DIVISION, DOWNEY,  
CALIFORNIA P91-10214 05  
ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

**JONES, DAYTON L.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

## K

**KANBAYASHI, A.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**KANPE, DAVID B.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**KARMILOWICZ, BERNARD**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**KARPOV, ALEXANDER V.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**KAYE, JACK A.**  
1991 ANTARCTIC OZONE LEVELS REACH RECORD  
LOW  
[NASA RELEASE-91-162] P91-10168 06

**KAZAKOV, YURY E.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**KELLER, SAMUEL W.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**KELLOGG, RICK**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**KENNEDY, JOHN FITZGERALD**  
ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

**KERWIN, LARION**  
U.S. AND CANADA SIGN RADARSAT EARTH  
OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

**KHATTATOV, VIACHESLAV Y.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**KIDD, JOHN R.**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**KIEFER, JURGEN**  
NASA SELECTS CENTERS FOR LIFE SCIENCES  
RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

**KIM, CHARLES**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**KINNAN, MIKE**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# KLINEBERG, JOHN M.

## KLINEBERG, JOHN M.

BURR NAMED GSFC DEPUTY DIRECTOR  
[NASA RELEASE-91-28] P91-10028 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

## KNAPP, DEBBIE

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

## KNAUSS, JOHN A.

U.S. AND CANADA SIGN RADARSAT EARTH  
OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

## KNIFFEN, DONALD

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

## KNOX, JAMES

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## KOHRS, RICHARD

CONFERENCE SET TO DISCUSS ADVANCED SEI  
TECHNOLOGIES  
[NASA RELEASE-91-140] P91-10140 06

## KOMAROV, VLADIMIR M.

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

## KONDRATYEV, KIRILL Y.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

## KONYUKHOV, STANISLAV M.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

## KOTELNIKOV, VLADIMIR A.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

## KRABILL, BILL

NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
[NASA RELEASE-91-133] P91-10133 06

## KRAVZ, EUGENE F.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

JSC ESTABLISHES FREEDOM OPERATIONS  
PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## KRUEGER, ARLIN

NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM  
MOUNT PINATUBO  
[NASA RELEASE-91-96] P91-10096 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

1991 ANTARCTIC OZONE LEVELS REACH RECORD  
LOW  
[NASA RELEASE-91-168] P91-10168 06

## KURFESS, JAMES

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

# L

## LADNER, GERALD C.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## LAL, RAVINDRA B.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## LAMPTON, MICHAEL K.

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
[NASA RELEASE-91-144] P91-10144 06

## LAMPTON, MICHAEL L.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## LANGE, ROBERT D.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## LANHAM, WAYNE

NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

## LATHAM, DAVID W.

NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

## LAU, FRANK

NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
[NASA RELEASE-91-108] P91-10108 06

## LAUGHTON, CLIFFORD

TDRSS C-BAND AGREEMENT EXTENDED  
[NASA RELEASE-91-181] P91-10181 06

## LAYGNA, THOMAS

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

## LAWRENCE, ANDY

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## LEACH-HUNTOON, CAROLYN

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## LEE, MARK C.

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## LEE, PAMELA

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

## LEE, THOMAS J.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## LEESTMA, DAVID C.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

ASTRONAUT GARDNER TO HEAD USAF TEST PILOT  
SCHOOL  
[NASA RELEASE-91-52] P91-10052 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## LEHMAN, WAYNE E.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## LEIFER, STEPHANIE D.

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

## LENOIR, WILLIAM BENJAMIN

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

SPACE STATION FREEDOM RESTRUCTURING PLAN  
COMPLETED  
[NASA RELEASE-91-45] P91-10045 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS  
COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06

# PERSONAL NAMES INDEX

# PERSONAL NAMES INDEX

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10067 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA ADMINISTRATOR ANNOUNCES KEY APPOINTMENTS  
[NASA RELEASE-91-161] P91-10161 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**LEONOV, ALEXEI**  
U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

**LEVINE, JACK**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**LEWIS, CHARLES R.**  
JSC ESTABLISHES FREEDOM OPERATIONS PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

**LEWIS, MERIWETHER**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC P91-10215 05

ANNUAL SPACE SCIENCE LECTURE: THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

**LICHTENBERG, BYRON K.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**LITTKE, W.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**LITTLES, J. WAYNE**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**LOCKER, AL**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**LOIACONO, JOHN J.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**LONG, MARIANNA**  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**LONSDALE, CAROL**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**LOUNGE, JOHN MIKE**  
ASTRONAUT LOUNGE TO LEAVE NASA  
[NASA RELEASE-91-86] P91-10086 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

**LOW, G. DAVID**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**LOW, GEORGE MICHAEL**  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION: DOWNEY, CALIFORNIA P91-10214 05

**LUCID, SHANNON W.**  
NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

**LUNNEN, RUSSELL D., JR.**  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**LUTHER, MICHAEL R.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**LUTON, JEAN-MARIE**  
NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

**LUTTGES, MARYIN**  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**LUX, DAVID P.**  
UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

## M

**MADISON, JAMES**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC P91-10215 05

## MCBRAYER, ROBERT O.

**MADSEN, SOREN**  
NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

**MAHER, EDMUND**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MAHER, KEVIN**  
PLANET-ALTERING IMPACTS REVISE THEORY ON ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

**MAKAROV, KONSTANTIN I.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**MALERBA, FRANCO**  
PAYLOAD SPECIALISTS FOR TETHERED SATELLITE MISSION NAMED  
[NASA RELEASE-91-154] P91-10154 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MALEY, JAMES**  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**MANNIX, JOHN G.**  
ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL PROGRAMS  
[NASA RELEASE-91-179] P91-10179 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MARCO, ROBERTO**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MARIN, LUIS**  
NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

**MARTIN, JAMES**  
THE SIR JAMES MARTIN MEMORIAL LECTURE: THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND P91-10218 05

**MARTIN, JAN**  
NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

**MATERA, RAUL F.**  
U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

**MATHER, JOHN C.**  
COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

**MAXWELL, JAMES**  
NAMES OF NOTABLE WOMEN TO BE PROPOSED FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

**MCALIFFE, CHRISTA**  
TEACHER-IN-SPACE FLIGHT DECISION DELAYED UNTIL 1992  
[NASA RELEASE-91-50] P91-10050 06

**MCBRAYER, ROBERT O.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# MCCARTNEY, FORREST S.

## MCCARTNEY, FORREST S.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

CRIPPEN NAMED KENNEDY SPACE CENTER  
DIRECTOR  
[NASA RELEASE-91-180] P91-10180 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

## MCCAULEY, LISA A.

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MCCAY, MARY H.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MCCLEURE, JOSEPH A.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MCCOLLUM, GARY

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## MCCOOL, ALEXANDER A.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MCCORMICK, M. PATRICK

NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL  
ATMOSPHERE  
[NASA RELEASE-91-103] P91-10103 06

## MCCULLLEY, MICHAEL J.

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

## MCDERMOTT, EUGENE

COMMENCEMENT ADDRESS: STEVENS INSTITUTE  
OF TECHNOLOGY, HOBOKEN, N.J. P91-10217 05

## MCDONOUGH, GEORGE F.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MCDUGAL, DAVID S.

LATEST NASA CLIMATE STUDY PROBES CLOUDS  
AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

## MCGINNNESS, VINCE

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MCKAY, CHRISTOPHER

SCIENTISTS DISCOVER ANTI-GREENHOUSE  
EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

## MCLEOD, LISA

PRESIDENT BUSH TO ADDRESS STUDENTS ON  
NASA SELECT TV  
[NASA RELEASE-91-146] P91-10146 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

## MCMANON, RICHARD

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

## MCMONAGLE, DONALD R.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-39/DISCOVERY LAUNCH DATE SET  
[NASA RELEASE-91-54] P91-10054 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MCNEAL, ROBERT J.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## MCPHERSON, ALEXANDER

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MEADE, CARL J.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

# PERSONAL NAMES INDEX

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MECKS, WILLIS

ULYSSES TO BEGIN JUPITER PHYSICS  
INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

## MELNICK, BRUCE E.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MENEM, CARLOS

U.S. AND ARGENTINA SIGN SPACE COOPERATION  
AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

## MENNINGMANN, HORST-DIETER

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MERBOLD, ULF D.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## METALNIKOV, ALEXANDER P.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-126] P91-10126 06

## MEYER, ROBERT E.

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

## MICHEL, ANTONIUS C.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MILLER, STANLEY L.

NASA SELECTS CENTERS FOR LIFE SCIENCES  
RESEARCH  
[NASA RELEASE-91-163] P91-10163 06

## MINNES, PATRICK

LATEST NASA CLIMATE STUDY PROBES CLOUDS  
AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

## MINOR, BOB

THE GEORGE M. LOW TROPHY PRESENTATION TO  
ROCKWELL SPACE SYSTEMS DIVISION, DOWNEY,  
CALIFORNIA P91-10214 05

## MISENER, GARLAND C.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## MITCHELL, JOHN

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
[NASA RELEASE-91-115] P91-10115 06

# PERSONAL NAMES INDEX

**MITCHELL, ROYCE**  
FIRST SUBSCALE ADVANCED SOLID ROCKET  
MOTOR TEST FIRING SET  
[NASA RELEASE-91-51] P91-10051 06

**MOERDER, DANIEL D.**  
LASER SYSTEM MAY REPLACE KSC WIND WEATHER  
BALLOONS  
[NASA RELEASE-91-206] P91-10206 06

**MOHRI, MAMORU**  
NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MONEY, KENNETH E.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MONFORD, LEO**  
NASA INVENTOR OF THE YEAR ANNOUNCED  
[NASA RELEASE-91-26] P91-10026 06

**MONROE, JAMES**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

**MOORE, R. GILBERT**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MOOREHEAD, ROBERT W.**  
JSC ESTABLISHES FREEDOM OPERATIONS  
PROJECT OFFICE  
[NASA RELEASE-91-35] P91-10035 06

**MOREY-HOLTON, EMILY**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**MORGAN, BARBARA E.**  
TEACHER-IN-SPACE FLIGHT DECISION DELAYED  
UNTIL 1992  
[NASA RELEASE-91-50] P91-10050 06  
NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH  
EDUCATION PROGRAM  
[NASA RELEASE-91-147] P91-10147 06

**MORGAN, JOANN H.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**MORGAN, JOHN**  
NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

**MORIARTY, BILL**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**MORSE, GARY A.**  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**MOTT, CHARLES STEWART**  
COMMENCEMENT ADDRESS: STEVENS INSTITUTE  
OF TECHNOLOGY; HOBOKEN, N.J. P91-10217 05

**MOXLEY, GREGORY D.**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**MUSGRAVE, FRANKLIN STORY**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**MYAGKOV, VITALY**  
U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

## N

**NAGABHUSHAN, T. L.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**NAGAOKA, S.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**NAGEL, CONRAD**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**NAGEL, STEVEN R.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**NAVIA, MANUEL**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**NELSON, GREGORY A.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**NERAD, BRUCE A.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**NEWMAN, DAVA J.**  
UNDERWATER TESTS GATHER DATA TO HELP  
SPACESUIT DESIGN  
[NASA RELEASE-91-11] P91-10011 06

**NEWMAN, RAYMOND**  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**NICHOLSON, LEONARD S.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

# OSWALD, STEPHEN S.

**NICHOLSON, NAMED SHUTTLE PROGRAM  
DIRECTOR**  
[NASA RELEASE-91-208] P91-10208 06

**SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES**  
[NASA RELEASE-91-209] P91-10209 06

**WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42**  
[NASA RELEASE-91-211] P91-10211 06

**NICOGLOSSIAN, ARNAULD**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
EARLY RESULTS FROM LIFE SCIENCES MISSION  
SHOW NEW DISCOVERIES  
[NASA RELEASE-91-150] P91-10150 06  
NASA SELECTS CENTERS FOR LIFE SCIENCES  
RESEARCH  
[NASA RELEASE-91-163] P91-10163 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**NICOLLIER, CLAUDE**  
NASA RELEASES FEBRUARY 1991 MIXED FLEET  
MANIFEST  
[NASA RELEASE-91-18] P91-10018 06  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**NIXON, RICHARD**  
ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10220 05

**NOTTEBOHM, ANDREAS**  
U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

## O

**O'CONNOR, BRYAN D.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
ASTRONAUT O'CONNOR TO LEAVE NASA  
[NASA RELEASE-91-101] P91-10101 06

**OBERBECK, YERNE**  
PLANET-ALTERING IMPACTS REVISE THEORY ON  
ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

**OCAMPO, ADRIANA**  
NASA DISCOVERS IMPACT LIKELY TIED TO  
DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

**OLIVER, SEB**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**OSTRO, STEVEN**  
NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

**OSWALD, STEPHEN S.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06



# OTT, RICHARD H.

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# OTT, RICHARD H.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# OWENS, JOHN

NASA X-RAY TELESCOPE TO BE LAUNCHED ON  
JAPANESE SPACECRAFT  
[NASA RELEASE-91-130] P91-10130 06

# P

# PAGE, EDGAR

ULYSSES TO BEGIN JUPITER PHYSICS  
INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

# PANDEIDES, JOHN

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

# PAPATYI, ANTHONY F.

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

# PARISE, RONALD A.

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

# PARKER, ROBERT ALLEN RIDLEY

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

# PARSONS, HOWARD G.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# PAWLICK, JOE

INDUSTRY TEAM SELECTED FOR COMET  
COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06

# PEACOCK, WILLIAM

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

# PECKHAM, GORDON

NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
[NASA RELEASE-91-155] P91-10155 06

# PEDOLSKY, HOWARD R.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

# PELLERIN, CHARLES J. JR.

GAMMA RAY OBSERVATORY. SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

HUBBLE TELESCOPE RESUMES OPERATIONS  
AFTER BRIEF ANOMALY  
[NASA RELEASE-91-204] P91-10204 06

# PERBAL, GERALD

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# PERRY, EUGENE

NASA DISCOVERS IMPACT LIKELY TIED TO  
DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

# PERRY, RICHARD U.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# PETERS, DAVE

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# PETERSEN, RICHARD H.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA ADMINISTRATOR ANNOUNCES KEY  
APPOINTMENTS  
[NASA RELEASE-91-161] P91-10161 06

HOLLOWAY NAMED LANGLEY RESEARCH CENTER  
DIRECTOR  
[NASA RELEASE-91-171] P91-10171 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

# PETERSON, VICTOR L.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

# PETROV, NIKOLAI N.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-127] P91-10127 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

# PETTENGILL, GORDON

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

# PHELPS, JAMES R.

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY. SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

# PILAND, WILLIAM H.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# PINKAU, KLAUS

NASA OBSERVATORY DETECTS STRONGEST  
GAMMA RAY SOURCE  
[NASA RELEASE-91-117] P91-10117 06

# POHL, HENRY O.

GAMMA RAY OBSERVATORY. SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# PERSONAL NAMES INDEX

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY. OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

# POLLACK, JAMES

SCIENTISTS DISCOVER ANTI-GREENHOUSE  
EFFECT ON TITAN  
[NASA RELEASE-91-143] P91-10143 06

# POPE, KEVIN

NASA DISCOVERS IMPACT LIKELY TIED TO  
DINOSAURS' DEMISE  
[NASA RELEASE-91-71] P91-10071 06

# PRAHL, JOSEPH M.

NASA SELECTS PAYLOAD SPECIALISTS FOR  
SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

# PRETLOW, ROBERT A.

LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

# PRICE, CHARLES R.

ASTRONAUT FISHER TO LEAVE NASA  
[NASA RELEASE-91-4] P91-10004 06

# PROUTY, CLARKE

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

# PUDDY, DONALD R.

SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06

ASTRONAUT MARY CLEAVE JOINS NASA  
ENVIRONMENTAL PROJECT  
[NASA RELEASE-91-68] P91-10068 06

ASTRONAUT LOUNGE TO LEAVE NASA  
[NASA RELEASE-91-86] P91-10086 06

ASTRONAUT O'CONNOR TO LEAVE NASA  
[NASA RELEASE-91-101] P91-10101 06

ASTRONAUT COATS TO LEAVE NASA  
[NASA RELEASE-91-104] P91-10104 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

# PYKE, THOMAS H. JR.

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

# PYLE, JON S.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

# Q

# QUAYLE, DAN

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
[NASA RELEASE-91-122] P91-10122 06

U.S. AND ARGENTINA SIGN SPACE COOPERATION  
AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-91-149] P91-10149 06

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10100 06

ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION; MIAMI, FLORIDA P91-10100 06

## PERSONAL NAMES INDEX

## R

**READY, WILLIAM F.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**READMAN, RONALD**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06  
ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION: MIAMI, FLORIDA P91-10220 05

**REASONER, DAVID L.**  
SATELLITE RELEASES PLANNED IN STUDY OF  
AURORAL DISPLAYS  
[NASA RELEASE-91-2] P91-10002 06  
CRRES EXPERIMENTS CONTINUE AFTER FOUR  
SUCCESSSES  
[NASA RELEASE-91-9] P91-10009 06  
ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE  
PRESENTED  
[NASA RELEASE-91-77] P91-10077 06

**REBER, CARL A.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**RECK, GREGORY S.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**REEVES, RICHARD**  
EDUCATION TELECAST TO FEATURE SPACE  
EXPLORATION INITIATIVE  
[NASA RELEASE-91-142] P91-10142 06

**REIGHTLER, KENNETH S.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 05

**REITZ, G.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**RESCHKE, WILLARD F.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**REYNARD, WILLIAM**  
AVIATION SAFETY REPORTING SYSTEM CREATES  
SAFER SKIES  
[NASA RELEASE-91-112] P91-10112 06

**RHOMIE, ROBERT C.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**RICHARDS, RICHARD M.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-202] P91-10202 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**RICHIE, WAYNE R.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**RICHMAN, DAVID**  
NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

**RILEY, DANNY A.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**ROBINS, C. HOWARD, JR.**  
NASA ADMINISTRATOR ANNOUNCES NEW OFFICE  
OF MANAGEMENT SYSTEMS AND FACILITIES  
[NASA RELEASE-91-160] P91-10160 06

**ROCHE, AIDAN E.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**RODNEY, GEORGE A.**  
EIGHT FIRMS NAMED GEORGE M. LOW TROPHY  
FINALISTS  
[NASA RELEASE-91-70] P91-10070 06  
NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS  
COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
NASA PRESENTS LOW TROPHY TO GRUBMAN AND  
THICKOL  
[NASA RELEASE-91-185] P91-10185 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**ROOSEVELT, FRANKLIN D.**  
GODDARD MEMORIAL SYMPOSIUM: KEYNOTE  
ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY,  
WASHINGTON, DC P91-10215 05

**ROSE, ALAN**  
NASA CCDS INTRODUCES NEW SPACE-BASED  
PROCESSING EFFORT  
[NASA RELEASE-91-172] P91-10172 06

**ROSE, JAMES T.**  
INDUSTRY TEAM SELECTED FOR COMET  
COMMERCIAL DEVELOPMENT PROGRAM  
[NASA RELEASE-91-14] P91-10014 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY  
APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL  
PROGRAMS  
[NASA RELEASE-91-179] P91-10179 06  
SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

**ROSEMA, KEITH**  
NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-69] P91-10069 06

**ROBS, JERRY L.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
SHUTTLE CREW ASSIGNMENTS ANNOUNCED  
[NASA RELEASE-91-57] P91-10057 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

## SALIKHOV, RASHID S.

SPACE SCIENCE DOMINATES 1991 NASA  
ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

**ROSS, LAWRENCE J.**  
LEWIS RESEARCH CENTER HONOR AWARDS  
CEREMONY P91-10216 05

**ROSS, MURIEL**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
NASA OPENS NEW COMPUTER RESEARCH  
CENTER  
[NASA RELEASE-91-129] P91-10129 06

**ROSS, ROBERT**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**ROTTMAN, GARY J.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**ROWAN-ROBINSON, MICHAEL**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**RUMCO, MARNO, JR.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**RUSSELL, JAMES M., III**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**RUSSELL, JOEL**  
NAMES OF NOTABLE WOMEN TO BE PROPOSED  
FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

**RUTLAND, CARY H.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## S

**SACCO, ALBERT, JR.**  
NASA SELECTS PAYLOAD SPECIALISTS FOR  
SPACELAB MISSION  
[NASA RELEASE-91-69] P91-10069 06

**SALIKHOV, RASHID S.**  
SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**SALOMONSON, VINCENT V.**

**SALOMONSON, VINCENT V.**

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

**SASSEEN, GEORGE T.**

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

**SAUNDERS, STEPHEN**

MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

MAGELLAN COMPLETES MAPPING OF VENUS  
HIGHLAND REGION  
[NASA RELEASE-91-31] P91-10031 06

NAMES OF NOTABLE WOMEN TO BE PROPOSED  
FOR VENUS FEATURES  
[NASA RELEASE-91-38] P91-10038 06

HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED  
ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

VENUS DESCRIBED AS VOLCANIC AND  
GEOLOGICALLY ACTIVE  
[NASA RELEASE-91-53] P91-10053 06

MAGELLAN SCIENTISTS STUDY SURFACE OF  
VENUS  
[NASA RELEASE-91-63] P91-10063 06

MAGELLAN MAPPING OF VENUS RESULTS  
REPORTED  
[NASA RELEASE-91-83] P91-10083 06

VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT  
EARTH ERUPTIONS  
[NASA RELEASE-91-100] P91-10100 06

NEW MAGELLAN RADAR IMAGES OF VENUS  
RELEASED  
[NASA RELEASE-91-120] P91-10120 06

MAGELLAN DISCOVERS LONGEST CHANNEL IN  
SOLAR SYSTEM  
[NASA RELEASE-91-141] P91-10141 06

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

**SAUNDERS, W. J.**

IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**SAUNDERS, WINSTON A.**

NASA TO RESEARCH NEW ROCKET PROPELLANT  
[NASA RELEASE-91-197] P91-10197 06

**SAWYER, WAYNE**

NASA TO TEST FLIGHT-WEIGHT AERO-SPACE  
PLANE COMPONENT  
[NASA RELEASE-91-75] P91-10075 06

**SCHAUER, KARL**

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**SCHIFF, LEWIS**

FULL-SCALE AIRCRAFT TESTED IN WORLD'S  
LARGEST WIND TUNNEL  
[NASA RELEASE-91-92] P91-10092 06

**SCHNEIDER, EDWARD R.**

NASA F/A-18 FLIES FIRST THRUST VECTORING  
FLIGHT  
[NASA RELEASE-91-123] P91-10123 06

**SCHOENFELDER, VOLKER**

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

**SCHULING, ROELOF**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**SCHULMAN, ROBERT**

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

**SCHUMACHER, JOHN D.**

FINARELLI NAMED HEAD OF EXTERNAL  
RELATIONS  
[NASA RELEASE-91-3] P91-10003 06

**SCHWARTZ, RAY**

MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

**SEDOON, MARGARET RHEA**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

SEDOON NAMED PAYLOAD COMMANDER FOR  
SLS-2  
[NASA RELEASE-91-175] P91-10175 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

**SHAFFER, RICHARD A.**

COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

**SHAPIRO, IRWIN**

NASA SCIENTISTS DISCOVER METAL ASTEROID  
NEAR EARTH  
[NASA RELEASE-91-89] P91-10089 06

**SHARP, JOSEPH C.**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**SHARP, LARRY**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**SHAW, BREWSTER HOPKINSON, JR.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SHEPHERD, GORDON G.**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**SHEPHERD, WILLIAM M.**

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SHIMON, RICK L.**

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

**SHISHKIN, OLEG N.**

SOVIET SPACE OFFICIALS TO VISIT NASA  
FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

**SHREWSBERRY, DAVID**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**SHRYVER, LOREN J.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SIECK, ROBERT B.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-178] P91-10178 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SIEMERS, PAUL M., III**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**SIMONSEN, DICK**

ADDRESS TO THE AIAA JOINT PROPULSION  
CONFERENCE, SACRAMENTO, CALIFORNIA  
[NASA RELEASE-91-1219] P91-10219 06

**SLEEP, NORMAN**

PLANET-ALTERING IMPACTS REVISE THEORY ON  
ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

**SMELSER, JERRY W.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

SHUTTLE MAIN ENGINE DAMAGED IN GROUND  
TEST  
[NASA RELEASE-91-118] P91-10118 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**SMITH, EDWARD J.**

ULYSSES TO BEGIN JUPITER PHYSICS  
INVESTIGATIONS  
[NASA RELEASE-91-82] P91-10082 06

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
[NASA RELEASE-91-131] P91-10131 06

**SMITH, GERALD W.**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

# PERSONAL NAMES INDEX

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**SMITH, J. MICHAEL**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**SMITH, ROGERS E.**  
UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
[NASA RELEASE-91-111] P91-10111 06

**SNYDER, GLENN E.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SNYDER, ROBERT S.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SODERBLOM, DAVID R.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

**SOKOLOWSKI, ROBERT**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SOLIE, JOHN**  
U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
[NASA RELEASE-91-152] P91-10152 06

**SPANGENBERG, DOROTHY B.**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**SPAUDING, GLENN**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

**SPEAR, TONY**  
MAGELLAN MAPPING OF VENUS PROVIDES  
SIGNIFICANT NEW KNOWLEDGE  
[NASA RELEASE-91-12] P91-10012 06

MAGELLAN ACHIEVES PRIMARY MISSION  
OBJECTIVE EARLY  
[NASA RELEASE-91-49] P91-10049 06

MAGELLAN SCIENTISTS STUDY SURFACE OF  
VENUS  
[NASA RELEASE-91-63] P91-10063 06

**SPENCER, MIKE**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**SPINTHAM, DANIEL A.**  
ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

**SPRINGER, ROBERT C.**  
NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

**STAFFORD, THOMAS PATTEN**  
ADDRESS TO YOUNG REPUBLICAN NATIONAL  
CONVENTION, MIAMI, FLORIDA P91-10220 05

**STEARN, VICCI**  
NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH  
EDUCATION PROGRAM  
[NASA RELEASE-91-147] P91-10147 06

**STEARS, HOWARD**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

**STECHER, TED**  
IMAGES REVEAL INTENSE, HOT STARS IN LARGE  
MAGELLANIC CLOUD  
[NASA RELEASE-91-84] P91-10084 06

**STEFFES, PAUL G.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

**STEIN, T. PETER**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

**STENNIS, JOHN C.**  
THE DODGEN LECTURE AT THE 55TH ANNUAL  
MEETING, MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

**STEVENSON, DAVID**  
PLANET-ALTERING IMPACTS REVISE THEORY ON  
ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

**STOFAN, ELLEN**  
HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED  
ON VENUS  
[NASA RELEASE-91-48] P91-10048 06

**STONE, EDWARD C.**  
VOYAGER SPACECRAFT STILL GOING STRONG  
AFTER 14 YEARS  
[NASA RELEASE-91-174] P91-10174 06

**STOUGHTON, JOHN W.**  
LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

**STRICKLAND, JAMES M.**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**STUCKEY, ROBERT**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**SULLIVAN, KATHRYN D.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**SULLIVAN, WOODRUFF T.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

**SUSSKIND, JOEL**  
NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

**SUTTLES, TIM**  
LATEST NASA CLIMATE STUDY PROBES CLOUDS  
AS KEY TO GLOBAL WARMING  
[NASA RELEASE-91-187] P91-10187 06

**SZALAI, KENNETH J.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

# THOMPSON, JAMES R., JR.

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**T**

**TALBOT, JOSEPH B.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**TARTER, JILL C.**  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE  
OBSERVING PROJECT  
[NASA RELEASE-91-7] P91-10007 06

**TAYLOR, ANDY**  
IRAS REVEALS MOST LUMINOUS OBJECT EVER  
SEEN IN SPACE  
[NASA RELEASE-91-98] P91-10098 06

**TAYLOR, FRED W.**  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

**THAGARD, NORMAN E.**  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**THENEL, CHARLES E.**  
NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

**THIRSK, ROBERT B.**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**THOMAS, JAMES A.**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

**THOMAS, LARRY**  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**THOMAS, SCOTT**  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

**THOMPSON, JAMES R., JR.**  
GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-91-148] P91-10148 06

# **THORNTON, KATHRYN C.**

NASA LEADERSHIP CONDUCTS INTERIM MEETING OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

TRULY RELEASES STUDY ON ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-190] P91-10190 06

NICHOLSON NAMED SHUTTLE PROGRAM DIRECTOR  
[NASA RELEASE-91-208] P91-10208 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

## **THORNTON, KATHRYN C.**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## **THROCKMORTON, DAVID A.**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## **THUOT, PIERRE J.**

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## **TILFORD, SHELBY G.**

NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## **TISCHLER, MARC**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## **TEXADOR, RENEE**

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## **TOOMAN, TERENCE A.**

U.S. AND ARGENTINA SIGN SPACE COOPERATION AGREEMENTS  
[NASA RELEASE-91-126] P91-10126 06

## **TOOM, BRIAN**

AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
[NASA RELEASE-91-178] P91-10178 06

## **TRAM, HAU**

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

## **TRAXLER, JOHN**

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

## **TREYATHAN, CHARLES E.**

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## **TRINH, EUGENE H.**

NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION  
[NASA RELEASE-91-66] P91-10066 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS  
[NASA RELEASE-91-137] P91-10137 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## **TRINH, TRINH**

MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

## **TRIPPENSEE, GARY**

NASA/USAF X-29 COMPLETES FLIGHT RESEARCH PROGRAM  
[NASA RELEASE-91-159] P91-10159 06

## **TRULY, RICHARD HARRISON**

NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION  
[NASA RELEASE-91-1] P91-10001 06

FINARELLI NAMED HEAD OF EXTERNAL RELATIONS  
[NASA RELEASE-91-3] P91-10003 06

TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
[NASA RELEASE-91-5] P91-10005 06

NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED  
[NASA RELEASE-91-19] P91-10019 06

TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
[NASA RELEASE-91-21] P91-10021 06

NASA LAUNCHES SEARCH FOR ASSOCIATE ADMINISTRATOR FOR EXPLORATION  
[NASA RELEASE-91-24] P91-10024 06

U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
[NASA RELEASE-91-34] P91-10034 06

ARNOLD NAMED DEPUTY FOR NASA COMMERCIAL PROGRAMS OFFICE  
[NASA RELEASE-91-39] P91-10039 06

GAMMA RAY OBSERVATORY, SPACEWALK  
HIGHLIGHT STS-37  
[NASA RELEASE-91-41] P91-10041 06

NASA TO FEATURE SPACE STATION FREEDOM AT PARIS AIR SHOW  
[NASA RELEASE-91-47] P91-10047 06

TEACHER-IN-SPACE FLIGHT DECISION DELAYED UNTIL 1992  
[NASA RELEASE-91-50] P91-10050 06

NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLL OUT  
[NASA RELEASE-91-62] P91-10062 06

ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS  
[NASA RELEASE-91-64] P91-10064 06

NASA LEWIS RESEARCH CENTER DEPUTY DIRECTOR NAMED  
[NASA RELEASE-91-65] P91-10065 06

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS  
[NASA RELEASE-91-70] P91-10070 06

SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH AUGUSTINE REPORT  
[NASA RELEASE-91-74] P91-10074 06

NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY'  
[NASA RELEASE-91-79] P91-10079 06

TRULY RESPONSE TO HOUSE FLOOR VOTE ON SPACE STATION  
[NASA RELEASE-91-88] P91-10088 06

TRULY NAMES NEW ASSISTANT ADMINISTRATOR FOR PROCUREMENT  
[NASA RELEASE-91-94] P91-10094 06

# **PERSONAL NAMES INDEX**

ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES  
[NASA RELEASE-91-105] P91-10105 06

NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT  
[NASA RELEASE-91-119] P91-10119 06

SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

NASA AA FOR HUMAN RESOURCES AND EDUCATION APPOINTED  
[NASA RELEASE-91-138] P91-10138 06

NASA ASSOCIATE ADMINISTRATOR FOR EXPLORATION APPOINTED  
[NASA RELEASE-91-139] P91-10139 06

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT ANNOUNCED  
[NASA RELEASE-91-148] P91-10148 06

NASA DEPUTY ADMINISTRATOR RESIGNS  
[NASA RELEASE-91-149] P91-10149 06

MINORITY CONTRACTOR AND SUBCONTRACTOR OF THE YEAR AWARDED  
[NASA RELEASE-91-157] P91-10157 06

NASA ADMINISTRATOR COMMENTS ON FY92 BUDGET  
[NASA RELEASE-91-158] P91-10158 06

NASA ADMINISTRATOR ANNOUNCES NEW OFFICE OF MANAGEMENT SYSTEMS AND FACILITIES  
[NASA RELEASE-91-160] P91-10160 06

NASA ADMINISTRATOR ANNOUNCES KEY APPOINTMENTS  
[NASA RELEASE-91-161] P91-10161 06

NASA LEADERSHIP CONDUCTS INTERIM MEETING OF ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-169] P91-10169 06

HOLLOWAY NAMED LANGLEY RESEARCH CENTER DIRECTOR  
[NASA RELEASE-91-171] P91-10171 06

DEFENSE SATELLITE DEPLOY, OBSERVATIONS  
HIGHLIGHT STS-44  
[NASA RELEASE-91-176] P91-10176 06

ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL PROGRAMS  
[NASA RELEASE-91-179] P91-10179 06

CRIPPEN NAMED KENNEDY SPACE CENTER DIRECTOR  
[NASA RELEASE-91-180] P91-10180 06

NASA PRESENTS LOW TROPHY TO GRUMMAN AND THIKOL  
[NASA RELEASE-91-185] P91-10185 06

TRULY RELEASES STUDY ON ROLES AND RESPONSIBILITIES  
[NASA RELEASE-91-190] P91-10190 06

BEACH NAMED LANGLEY DEPUTY DIRECTOR  
[NASA RELEASE-91-196] P91-10196 06

NASA AND THE ITALIAN SPACE AGENCY SIGN SPACE STATION AGREEMENT  
[NASA RELEASE-91-200] P91-10200 06

SPACE SCIENCE DOMINATES 1991 NASA ACTIVITIES  
[NASA RELEASE-91-209] P91-10209 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

+ THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY: KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS  
P91-10212 05

+ THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING: MISSISSIPPI ACADEMY OF SCIENCES  
P91-10213 05

+ THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION: DOWNEY, CALIFORNIA  
P91-10214 05

+ GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS: AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC  
P91-10215 05

## PERSONAL NAMES INDEX

## WHITCOMB, RICHARD

- + LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY P91-10216 05
- + COMMENCEMENT ADDRESS: STEVENS INSTITUTE OF TECHNOLOGY; HOBOKEN, N.J. P91-10217 05
- + THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND P91-10218 05
- + ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA P91-10219 05
- + ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA P91-10220 05
- + HEADQUARTERS HONOR AWARDS CEREMONY P91-10221 05
- + ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO P91-10222 05

- TSARYOV, ALEXANDER I.  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS [NASA RELEASE-91-128] P91-10128 06
- TUCKER, COMPTON J.  
NASA GLOBAL CHANGE STUDY RAISES NEW QUESTIONS [NASA RELEASE-91-114] P91-10114 06
- TURNER, KENNETH C.  
NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT [NASA RELEASE-91-7] P91-10007 06
- TURNER, VAUGHN E.  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE [NASA RELEASE-91-97] P91-10097 06

## U

- UBBELS, GEERTJE A.  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06
- ULWICK, JAMES  
NASA ROCKETS TO SUPPORT INTERNATIONAL CLOUD STUDY [NASA RELEASE-91-115] P91-10115 06
- UNTERMEYER, CHASE  
NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING [NASA RELEASE-91-196] P91-10196 06

## V

- VALENTINE, RICHARD E.  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37 [NASA RELEASE-91-41] P91-10041 06
- ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE [NASA RELEASE-91-97] P91-10097 06
- STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06
- VAN ALLEN, JAMES  
ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO P91-10222 05
- VAN DEN BERG, LOEWIJK  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06
- VAN HOFFEN, JAMES C.  
ASTRONAUT FISHER TO LEAVE NASA [NASA RELEASE-91-4] P91-10004 06
- VANEK, CHARLES  
ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE [NASA RELEASE-91-97] P91-10097 06
- VANN, LELIA  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

- VEACH, CHARLES LACY  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION [NASA RELEASE-91-25] P91-10025 06
- STS-39/DISCOVERY LAUNCH DATE SET [NASA RELEASE-91-54] P91-10054 06
- NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS [NASA RELEASE-91-137] P91-10137 06
- DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44 [NASA RELEASE-91-176] P91-10176 06
- WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- VEDESHIN, LEONID A.  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS [NASA RELEASE-91-128] P91-10128 06

- VELDHUIZEN, JACOBUS-PAUL  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- VILLAMIL, ANA M.  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

- WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- VICK, JENNIFER  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

- VOLKOV, ALEKSEY M.  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS [NASA RELEASE-91-128] P91-10128 06

- VOSS, JAMES S.  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION [NASA RELEASE-91-25] P91-10025 06
- FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 [NASA RELEASE-91-69] P91-10069 06
- NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS [NASA RELEASE-91-137] P91-10137 06
- DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44 [NASA RELEASE-91-176] P91-10176 06
- WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

## W

- WAGNER, G.  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- WALKER, DAVID M.  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS [NASA RELEASE-91-137] P91-10137 06
- DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44 [NASA RELEASE-91-176] P91-10176 06
- WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- WARD, KEITH  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

- WASHINGTON, GEORGE  
THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES P91-10213 05
- GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC P91-10215 05

- WATERS, JOSEPH W.  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06
- NEW RESEARCH SATELLITE PROVIDES GLOBAL OZONE MAPPING DATA [NASA RELEASE-91-155] P91-10155 06
- DATA ILLUSTRATES LINK BETWEEN CHLORINE, OZONE DEPLETION [NASA RELEASE-91-199] P91-10199 06

- WATKINS, JAMES D.  
NASA AND DOE SIGN SPACE NUCLEAR POWER AGREEMENT [NASA RELEASE-91-119] P91-10119 06

- WATSON, ROBERT  
SOVIETS TO LAUNCH NASA INSTRUMENT TO STUDY OZONE LEVELS [NASA RELEASE-91-128] P91-10128 06

- WATT, DOUGLAS G. D.  
WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- WEBBON, BRUCE  
UNDERWATER TESTS GATHER DATA TO HELP SPACESUIT DESIGN [NASA RELEASE-91-11] P91-10011 06

- WEBER, PAT  
STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

- WEBSTER, ROBERT  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37 [NASA RELEASE-91-41] P91-10041 06

- WEITZ, PAUL JOSEPH  
GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37 [NASA RELEASE-91-41] P91-10041 06

- FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 [NASA RELEASE-91-69] P91-10069 06

- ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE [NASA RELEASE-91-97] P91-10097 06
- STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY ATMOSPHERE, OZONE [NASA RELEASE-91-136] P91-10136 06

- DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44 [NASA RELEASE-91-176] P91-10176 06

- WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- WENZEL, KLAUS-PETER  
ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS [NASA RELEASE-91-82] P91-10082 06

- WEST, JOHN B.  
FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 [NASA RELEASE-91-69] P91-10069 06

- WETHERBEE, JAMES D.  
STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION [NASA RELEASE-91-25] P91-10025 06

- FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 [NASA RELEASE-91-69] P91-10069 06

- NASA ANNOUNCES CREW MEMBERS FOR FUTURE SHUTTLE FLIGHTS [NASA RELEASE-91-137] P91-10137 06

- DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44 [NASA RELEASE-91-176] P91-10176 06

- WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES HIGHLIGHT STS-42 [NASA RELEASE-91-211] P91-10211 06

- WHITCOMB, RICHARD  
HISTORIC NASA AIRCRAFT RETIRES TO STAR IN NEW MUSEUM [NASA RELEASE-91-73] P91-10073 06

# WHITE, EARL

## WHITE, EARL

FIRST NEW SHUTTLE MAIN ENGINE TURBOPUMP  
TESTED  
[NASA RELEASE-91-36] P91-10036 06

## WHITE, RONALD J.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## WHITTINGHAM, ANNE

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

## WHITTINGHAM, PETER

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

## WHITTLE, FRANK

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

## WILKINSON, ALLEN

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## WILLIAMS, DONALD E.

NASA ASTRONAUTS RECEIVE INTERNATIONAL  
AERONAUTICS AWARD  
[NASA RELEASE-91-17] P91-10017 06

## WILLIAMS, THOMAS E.

ATLANTIS TO BOOST FOURTH NASA TRACKING  
SATELLITE  
[NASA RELEASE-91-97] P91-10097 06

## WILLSON, RICHARD D.

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## WILSON, JENNIFER JOY

NASA TO LAUNCH NOAA-D METEOROLOGICAL  
SATELLITE  
[NASA RELEASE-91-72] P91-10072 06

## WING, PETER C.

WORLD-WIDE MATERIALS, LIFE SCIENCE STUDIES  
HIGHLIGHT STS-42  
[NASA RELEASE-91-211] P91-10211 06

## WINNINGHAM, J. DAVID

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## WOLF, DAVID

MICROGRAVITY TEST OF CELL CULTURE VESSEL  
TO FLY ON ATLANTIS  
[NASA RELEASE-91-195] P91-10195 06

## WOLF, DAVID A.

PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

## WOLTERS, LINDA

STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT  
STS-39 MISSION  
[NASA RELEASE-91-25] P91-10025 06

## WOOD, JOHN

LARGE SCALE MAPS OF VENUS TO BE RELEASED  
[NASA RELEASE-91-177] P91-10177 06

## WRIGHT, EDWARD L.

COBE MAPS INTERSTELLAR MATERIAL IN MILKY  
WAY GALAXY  
[NASA RELEASE-91-6] P91-10006 06

## WRIGHT, ORVILLE

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

## WRIGHT, WILBUR

THE SIR JAMES MARTIN MEMORIAL LECTURE: THE  
ROYAL AERONAUTICAL SOCIETY, LONDON,  
ENGLAND P91-10218 05

# Y

## YEATES, H. DON

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
[NASA RELEASE-91-136] P91-10136 06

## YOUNG, LAURENCE R.

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

PAYLOAD CREW NAMED FOR SPACELAB LIFE  
SCIENCES-2 MISSION  
[NASA RELEASE-91-201] P91-10201 06

# Z

## ZAHAROV, VLADIMIR M.

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
[NASA RELEASE-91-128] P91-10128 06

## ZAHNLE, KEVIN

PLANET-ALTERING IMPACTS REVISE THEORY ON  
ORIGIN OF LIFE  
[NASA RELEASE-91-87] P91-10087 06

## ZAPPALA, JOSEPH

UNITED STATES AND SPAIN SIGN SPACE  
COOPERATION AGREEMENT  
[NASA RELEASE-91-109] P91-10109 06

## ZEBKER, HOWARD

NASA DEVELOPS NEW RADAR FOR  
ENVIRONMENTAL RESEARCH  
[NASA RELEASE-91-205] P91-10205 06

## ZOBY, E. VINCENT

FIRST SPACELAB DEDICATED TO LIFE SCIENCES  
HIGHLIGHTS STS-40  
[NASA RELEASE-91-69] P91-10069 06

## ZUCKERWAR, ALLAN J.

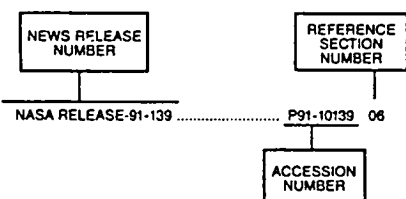
LANGLEY TEAM CONTRIBUTOR TO PRENATAL  
CARE TECHNOLOGY  
[NASA RELEASE-91-90] P91-10090 06

## NEWS RELEASE NUMBER INDEX

## INDEX TO NASA NEWS RELEASES AND SPEECHES 1991

APRIL 1992

### Typical News Release Number Index Listing



This index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number (05 or 06) identifying the index section where the complete citation appears. News release numbers that were assigned but not used in this index have been omitted from this listing.

NASA RELEASE-91-1	P91-10001	06
NASA RELEASE-91-2	P91-10002	06
NASA RELEASE-91-3	P91-10003	06
NASA RELEASE-91-4	P91-10004	06
NASA RELEASE-91-5	P91-10005	06
NASA RELEASE-91-6	P91-10006	06
NASA RELEASE-91-7	P91-10007	06
NASA RELEASE-91-8	P91-10008	06
NASA RELEASE-91-9	P91-10009	06
NASA RELEASE-91-10	P91-10010	06
NASA RELEASE-91-11	P91-10011	06
NASA RELEASE-91-12	P91-10012	06
NASA RELEASE-91-13	P91-10013	06
NASA RELEASE-91-14	P91-10014	06
NASA RELEASE-91-15	P91-10015	06
NASA RELEASE-91-16	P91-10016	06
NASA RELEASE-91-17	P91-10017	06
NASA RELEASE-91-18	P91-10018	06
NASA RELEASE-91-19	P91-10019	06
NASA RELEASE-91-20	P91-10020	06
NASA RELEASE-91-21	P91-10021	06
NASA RELEASE-91-22	P91-10022	06
NASA RELEASE-91-23	P91-10023	06
NASA RELEASE-91-24	P91-10024	06
NASA RELEASE-91-25	P91-10025	06
NASA RELEASE-91-26	P91-10026	06
NASA RELEASE-91-27	P91-10027	06
NASA RELEASE-91-28	P91-10028	06
NASA RELEASE-91-29	P91-10029	06
NASA RELEASE-91-30	P91-10030	06
NASA RELEASE-91-31	P91-10031	06
NASA RELEASE-91-32	P91-10032	06
NASA RELEASE-91-33	P91-10033	06
NASA RELEASE-91-34	P91-10034	06
NASA RELEASE-91-35	P91-10035	06
NASA RELEASE-91-36	P91-10036	06
NASA RELEASE-91-37	P91-10037	06
NASA RELEASE-91-38	P91-10038	06
NASA RELEASE-91-39	P91-10039	06
NASA RELEASE-91-40	P91-10040	06
NASA RELEASE-91-41	P91-10041	06
NASA RELEASE-91-42	P91-10042	06
NASA RELEASE-91-43	P91-10043	06
NASA RELEASE-91-44	P91-10044	06
NASA RELEASE-91-45	P91-10045	06
NASA RELEASE-91-46	P91-10046	06
NASA RELEASE-91-47	P91-10047	06
NASA RELEASE-91-48	P91-10048	06
NASA RELEASE-91-49	P91-10049	06
NASA RELEASE-91-50	P91-10050	06
NASA RELEASE-91-51	P91-10051	06
NASA RELEASE-91-52	P91-10052	06
NASA RELEASE-91-53	P91-10053	06
NASA RELEASE-91-54	P91-10054	06
NASA RELEASE-91-55	P91-10055	06

NASA RELEASE-91-56	P91-10056	06	NASA RELEASE-91-139	P91-10139	06
NASA RELEASE-91-57	P91-10057	06	NASA RELEASE-91-140	P91-10140	06
NASA RELEASE-91-58	P91-10058	06	NASA RELEASE-91-141	P91-10141	06
NASA RELEASE-91-59	P91-10059	06	NASA RELEASE-91-142	P91-10142	06
NASA RELEASE-91-60	P91-10060	06	NASA RELEASE-91-143	P91-10143	06
NASA RELEASE-91-61	P91-10061	06	NASA RELEASE-91-144	P91-10144	06
NASA RELEASE-91-62	P91-10062	06	NASA RELEASE-91-145	P91-10145	06
NASA RELEASE-91-63	P91-10063	06	NASA RELEASE-91-146	P91-10146	06
NASA RELEASE-91-64	P91-10064	06	NASA RELEASE-91-147	P91-10147	06
NASA RELEASE-91-65	P91-10065	06	NASA RELEASE-91-148	P91-10148	06
NASA RELEASE-91-66	P91-10066	06	NASA RELEASE-91-149	P91-10149	06
NASA RELEASE-91-67	P91-10067	06	NASA RELEASE-91-150	P91-10150	06
NASA RELEASE-91-68	P91-10068	06	NASA RELEASE-91-151	P91-10151	06
NASA RELEASE-91-69	P91-10069	06	NASA RELEASE-91-152	P91-10152	06
NASA RELEASE-91-70	P91-10070	06	NASA RELEASE-91-153	P91-10153	06
NASA RELEASE-91-71	P91-10071	06	NASA RELEASE-91-154	P91-10154	06
NASA RELEASE-91-72	P91-10072	06	NASA RELEASE-91-155	P91-10155	06
NASA RELEASE-91-73	P91-10073	06	NASA RELEASE-91-156	P91-10156	06
NASA RELEASE-91-74	P91-10074	06	NASA RELEASE-91-157	P91-10157	06
NASA RELEASE-91-75	P91-10075	06	NASA RELEASE-91-158	P91-10158	06
NASA RELEASE-91-76	P91-10076	06	NASA RELEASE-91-159	P91-10159	06
NASA RELEASE-91-77	P91-10077	06	NASA RELEASE-91-160	P91-10160	06
NASA RELEASE-91-78	P91-10078	06	NASA RELEASE-91-161	P91-10161	06
NASA RELEASE-91-79	P91-10079	06	NASA RELEASE-91-162	P91-10162	06
NASA RELEASE-91-80	P91-10080	06	NASA RELEASE-91-163	P91-10163	06
NASA RELEASE-91-81	P91-10081	06	NASA RELEASE-91-164	P91-10164	06
NASA RELEASE-91-82	P91-10082	06	NASA RELEASE-91-165	P91-10165	06
NASA RELEASE-91-83	P91-10083	06	NASA RELEASE-91-166	P91-10166	06
NASA RELEASE-91-84	P91-10084	06	NASA RELEASE-91-167	P91-10167	06
NASA RELEASE-91-85	P91-10085	06	NASA RELEASE-91-168	P91-10168	06
NASA RELEASE-91-86	P91-10086	06	NASA RELEASE-91-169	P91-10169	06
NASA RELEASE-91-87	P91-10087	06	NASA RELEASE-91-170	P91-10170	06
NASA RELEASE-91-88	P91-10088	06	NASA RELEASE-91-171	P91-10171	06
NASA RELEASE-91-89	P91-10089	06	NASA RELEASE-91-172	P91-10172	06
NASA RELEASE-91-90	P91-10090	06	NASA RELEASE-91-173	P91-10173	06
NASA RELEASE-91-91	P91-10091	06	NASA RELEASE-91-174	P91-10174	06
NASA RELEASE-91-92	P91-10092	06	NASA RELEASE-91-175	P91-10175	06
NASA RELEASE-91-93	P91-10093	06	NASA RELEASE-91-176	P91-10176	06
NASA RELEASE-91-94	P91-10094	06	NASA RELEASE-91-177	P91-10177	06
NASA RELEASE-91-95	P91-10095	06	NASA RELEASE-91-178	P91-10178	06
NASA RELEASE-91-96	P91-10096	06	NASA RELEASE-91-179	P91-10179	06
NASA RELEASE-91-97	P91-10097	06	NASA RELEASE-91-180	P91-10180	06
NASA RELEASE-91-98	P91-10098	06	NASA RELEASE-91-181	P91-10181	06
NASA RELEASE-91-99	P91-10099	06	NASA RELEASE-91-182	P91-10182	06
NASA RELEASE-91-100	P91-10100	06	NASA RELEASE-91-183	P91-10183	06
NASA RELEASE-91-101	P91-10101	06	NASA RELEASE-91-184	P91-10184	06
NASA RELEASE-91-102	P91-10102	06	NASA RELEASE-91-185	P91-10185	06
NASA RELEASE-91-103	P91-10103	06	NASA RELEASE-91-186	P91-10186	06
NASA RELEASE-91-104	P91-10104	06	NASA RELEASE-91-187	P91-10187	06
NASA RELEASE-91-105	P91-10105	06	NASA RELEASE-91-188	P91-10188	06
NASA RELEASE-91-106	P91-10106	06	NASA RELEASE-91-189	P91-10189	06
NASA RELEASE-91-107	P91-10107	06	NASA RELEASE-91-190	P91-10190	06
NASA RELEASE-91-108	P91-10108	06	NASA RELEASE-91-191	P91-10191	06
NASA RELEASE-91-109	P91-10109	06	NASA RELEASE-91-192	P91-10192	06
NASA RELEASE-91-110	P91-10110	06	NASA RELEASE-91-193	P91-10193	06
NASA RELEASE-91-111	P91-10111	06	NASA RELEASE-91-194	P91-10194	06
NASA RELEASE-91-112	P91-10112	06	NASA RELEASE-91-195	P91-10195	06
NASA RELEASE-91-113	P91-10113	06	NASA RELEASE-91-196	P91-10196	06
NASA RELEASE-91-114	P91-10114	06	NASA RELEASE-91-197	P91-10197	06
NASA RELEASE-91-115	P91-10115	06	NASA RELEASE-91-198	P91-10198	06
NASA RELEASE-91-116	P91-10116	06	NASA RELEASE-91-199	P91-10199	06
NASA RELEASE-91-117	P91-10117	06	NASA RELEASE-91-200	P91-10200	06
NASA RELEASE-91-118	P91-10118	06	NASA RELEASE-91-201	P91-10201	06
NASA RELEASE-91-119	P91-10119	06	NASA RELEASE-91-202	P91-10202	06
NASA RELEASE-91-120	P91-10120	06	NASA RELEASE-91-203	P91-10203	06
NASA RELEASE-91-121	P91-10121	06	NASA RELEASE-91-204	P91-10204	06
NASA RELEASE-91-122	P91-10122	06	NASA RELEASE-91-205	P91-10205	06
NASA RELEASE-91-123	P91-10123	06	NASA RELEASE-91-206	P91-10206	06
NASA RELEASE-91-124	P91-10124	06	NASA RELEASE-91-207	P91-10207	06
NASA RELEASE-91-125	P91-10125	06	NASA RELEASE-91-208	P91-10208	06
NASA RELEASE-91-126	P91-10126	06	NASA RELEASE-91-209	P91-10209	06
NASA RELEASE-91-127	P91-10127	06	NASA RELEASE-91-210	P91-10210	06
NASA RELEASE-91-128	P91-10128	06	NASA RELEASE-91-211	P91-10211	06
NASA RELEASE-91-129	P91-10129	06			
NASA RELEASE-91-130	P91-10130	06			
NASA RELEASE-91-131	P91-10131	06			
NASA RELEASE-91-132	P91-10132	06			
NASA RELEASE-91-133	P91-10133	06			
NASA RELEASE-91-134	P91-10134	06			
NASA RELEASE-91-135	P91-10135	06			
NASA RELEASE-91-136	P91-10136	06			
NASA RELEASE-91-137	P91-10137	06			
NASA RELEASE-91-138	P91-10138	06			

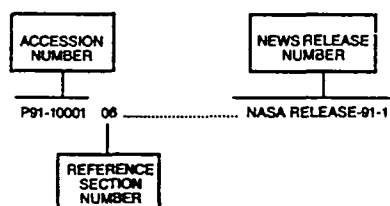


## SECTION 4

## ACCESSION NUMBER INDEX

## INDEX TO NASA NEWS RELEASES AND SPEECHES 1991

APRIL 1992

Typical Accession Number  
Index Listing

This index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number (05 or 06) identifying the index section where the complete citation appears. The statement NO REPORT NUMBER appears for un-numbered news releases and speeches.

P91-10001	06	NASA RELEASE-91-1	P91-10056	06	NASA RELEASE-91-56	P91-10139	06	NASA RELEASE-91-139
P91-10002	06	NASA RELEASE-91-2	P91-10057	06	NASA RELEASE-91-57	P91-10140	06	NASA RELEASE-91-140
P91-10003	06	NASA RELEASE-91-3	P91-10058	06	NASA RELEASE-91-58	P91-10141	06	NASA RELEASE-91-141
P91-10004	06	NASA RELEASE-91-4	P91-10059	06	NASA RELEASE-91-59	P91-10142	06	NASA RELEASE-91-142
P91-10005	06	NASA RELEASE-91-5	P91-10060	06	NASA RELEASE-91-60	P91-10143	06	NASA RELEASE-91-143
P91-10006	06	NASA RELEASE-91-6	P91-10061	06	NASA RELEASE-91-61	P91-10144	06	NASA RELEASE-91-144
P91-10007	06	NASA RELEASE-91-7	P91-10062	06	NASA RELEASE-91-62	P91-10145	06	NASA RELEASE-91-145
P91-10008	06	NASA RELEASE-91-8	P91-10063	06	NASA RELEASE-91-63	P91-10146	06	NASA RELEASE-91-146
P91-10009	06	NASA RELEASE-91-9	P91-10064	06	NASA RELEASE-91-64	P91-10147	06	NASA RELEASE-91-147
P91-10010	06	NASA RELEASE-91-10	P91-10065	06	NASA RELEASE-91-65	P91-10148	06	NASA RELEASE-91-148
P91-10011	06	NASA RELEASE-91-11	P91-10066	06	NASA RELEASE-91-66	P91-10149	06	NASA RELEASE-91-149
P91-10012	06	NASA RELEASE-91-12	P91-10067	06	NASA RELEASE-91-67	P91-10150	06	NASA RELEASE-91-150
P91-10013	06	NASA RELEASE-91-13	P91-10068	06	NASA RELEASE-91-68	P91-10151	06	NASA RELEASE-91-151
P91-10014	06	NASA RELEASE-91-14	P91-10069	06	NASA RELEASE-91-69	P91-10152	06	NASA RELEASE-91-152
P91-10015	06	NASA RELEASE-91-15	P91-10070	06	NASA RELEASE-91-70	P91-10153	06	NASA RELEASE-91-153
P91-10016	06	NASA RELEASE-91-16	P91-10071	06	NASA RELEASE-91-71	P91-10154	06	NASA RELEASE-91-154
P91-10017	06	NASA RELEASE-91-17	P91-10072	06	NASA RELEASE-91-72	P91-10155	06	NASA RELEASE-91-155
P91-10018	06	NASA RELEASE-91-18	P91-10073	06	NASA RELEASE-91-73	P91-10156	06	NASA RELEASE-91-156
P91-10019	06	NASA RELEASE-91-19	P91-10074	06	NASA RELEASE-91-74	P91-10157	06	NASA RELEASE-91-157
P91-10020	06	NASA RELEASE-91-20	P91-10075	06	NASA RELEASE-91-75	P91-10158	06	NASA RELEASE-91-158
P91-10021	06	NASA RELEASE-91-21	P91-10076	06	NASA RELEASE-91-76	P91-10159	06	NASA RELEASE-91-159
P91-10022	06	NASA RELEASE-91-22	P91-10077	06	NASA RELEASE-91-77	P91-10160	06	NASA RELEASE-91-160
P91-10023	06	NASA RELEASE-91-23	P91-10078	06	NASA RELEASE-91-78	P91-10161	06	NASA RELEASE-91-161
P91-10024	06	NASA RELEASE-91-24	P91-10079	06	NASA RELEASE-91-79	P91-10162	06	NASA RELEASE-91-162
P91-10025	06	NASA RELEASE-91-25	P91-10080	06	NASA RELEASE-91-80	P91-10163	06	NASA RELEASE-91-163
P91-10026	06	NASA RELEASE-91-26	P91-10081	06	NASA RELEASE-91-81	P91-10164	06	NASA RELEASE-91-164
P91-10027	06	NASA RELEASE-91-27	P91-10082	06	NASA RELEASE-91-82	P91-10165	06	NASA RELEASE-91-165
P91-10028	06	NASA RELEASE-91-28	P91-10083	06	NASA RELEASE-91-83	P91-10166	06	NASA RELEASE-91-166
P91-10029	06	NASA RELEASE-91-29	P91-10084	06	NASA RELEASE-91-84	P91-10167	06	NASA RELEASE-91-167
P91-10030	06	NASA RELEASE-91-30	P91-10085	06	NASA RELEASE-91-85	P91-10168	06	NASA RELEASE-91-168
P91-10031	06	NASA RELEASE-91-31	P91-10086	06	NASA RELEASE-91-86	P91-10169	06	NASA RELEASE-91-169
P91-10032	06	NASA RELEASE-91-32	P91-10087	06	NASA RELEASE-91-87	P91-10170	06	NASA RELEASE-91-170
P91-10033	06	NASA RELEASE-91-33	P91-10088	06	NASA RELEASE-91-88	P91-10171	06	NASA RELEASE-91-171
P91-10034	06	NASA RELEASE-91-34	P91-10089	06	NASA RELEASE-91-89	P91-10172	06	NASA RELEASE-91-172
P91-10035	06	NASA RELEASE-91-35	P91-10090	06	NASA RELEASE-91-90	P91-10173	06	NASA RELEASE-91-173
P91-10036	06	NASA RELEASE-91-36	P91-10091	06	NASA RELEASE-91-91	P91-10174	06	NASA RELEASE-91-174
P91-10037	06	NASA RELEASE-91-37	P91-10092	06	NASA RELEASE-91-92	P91-10175	06	NASA RELEASE-91-175
P91-10038	06	NASA RELEASE-91-38	P91-10093	06	NASA RELEASE-91-93	P91-10176	06	NASA RELEASE-91-176
P91-10039	06	NASA RELEASE-91-39	P91-10094	06	NASA RELEASE-91-94	P91-10177	06	NASA RELEASE-91-177
P91-10040	06	NASA RELEASE-91-40	P91-10095	06	NASA RELEASE-91-95	P91-10178	06	NASA RELEASE-91-178
P91-10041	06	NASA RELEASE-91-41	P91-10096	06	NASA RELEASE-91-96	P91-10179	06	NASA RELEASE-91-179
P91-10042	06	NASA RELEASE-91-42	P91-10097	06	NASA RELEASE-91-97	P91-10180	06	NASA RELEASE-91-180
P91-10043	06	NASA RELEASE-91-43	P91-10098	06	NASA RELEASE-91-98	P91-10181	06	NASA RELEASE-91-181
P91-10044	06	NASA RELEASE-91-44	P91-10099	06	NASA RELEASE-91-99	P91-10182	06	NASA RELEASE-91-182
P91-10045	06	NASA RELEASE-91-45	P91-10100	06	NASA RELEASE-91-100	P91-10183	06	NASA RELEASE-91-183
P91-10046	06	NASA RELEASE-91-46	P91-10101	06	NASA RELEASE-91-101	P91-10184	06	NASA RELEASE-91-184
P91-10047	06	NASA RELEASE-91-47	P91-10102	06	NASA RELEASE-91-102	P91-10185	06	NASA RELEASE-91-185
P91-10048	06	NASA RELEASE-91-48	P91-10103	06	NASA RELEASE-91-103	P91-10186	06	NASA RELEASE-91-186
P91-10049	06	NASA RELEASE-91-49	P91-10104	06	NASA RELEASE-91-104	P91-10187	06	NASA RELEASE-91-187
P91-10050	06	NASA RELEASE-91-50	P91-10105	06	NASA RELEASE-91-105	P91-10188	06	NASA RELEASE-91-188
P91-10051	06	NASA RELEASE-91-51	P91-10106	06	NASA RELEASE-91-106	P91-10189	06	NASA RELEASE-91-189
P91-10052	06	NASA RELEASE-91-52	P91-10107	06	NASA RELEASE-91-107	P91-10190	06	NASA RELEASE-91-190
P91-10053	06	NASA RELEASE-91-53	P91-10108	06	NASA RELEASE-91-108	P91-10191	06	NASA RELEASE-91-191
P91-10054	06	NASA RELEASE-91-54	P91-10109	06	NASA RELEASE-91-109	P91-10192	06	NASA RELEASE-91-192
P91-10055	06	NASA RELEASE-91-55	P91-10110	06	NASA RELEASE-91-110	P91-10193	06	NASA RELEASE-91-193
			P91-10111	06	NASA RELEASE-91-111	P91-10194	06	NASA RELEASE-91-194
			P91-10112	06	NASA RELEASE-91-112	P91-10195	06	NASA RELEASE-91-195
			P91-10113	06	NASA RELEASE-91-113	P91-10196	06	NASA RELEASE-91-196
			P91-10114	06	NASA RELEASE-91-114	P91-10197	06	NASA RELEASE-91-197
			P91-10115	06	NASA RELEASE-91-115	P91-10198	06	NASA RELEASE-91-198
			P91-10116	06	NASA RELEASE-91-116	P91-10199	06	NASA RELEASE-91-199
			P91-10117	06	NASA RELEASE-91-117	P91-10200	06	NASA RELEASE-91-200
			P91-10118	06	NASA RELEASE-91-118	P91-10201	06	NASA RELEASE-91-201
			P91-10119	06	NASA RELEASE-91-119	P91-10202	06	NASA RELEASE-91-202
			P91-10120	06	NASA RELEASE-91-120	P91-10203	06	NASA RELEASE-91-203
			P91-10121	06	NASA RELEASE-91-121	P91-10204	06	NASA RELEASE-91-204
			P91-10122	06	NASA RELEASE-91-122	P91-10205	06	NASA RELEASE-91-205
			P91-10123	06	NASA RELEASE-91-123	P91-10206	06	NASA RELEASE-91-206
			P91-10124	06	NASA RELEASE-91-124	P91-10207	06	NASA RELEASE-91-207
			P91-10125	06	NASA RELEASE-91-125	P91-10208	06	NASA RELEASE-91-208
			P91-10126	06	NASA RELEASE-91-126	P91-10209	06	NASA RELEASE-91-209
			P91-10127	06	NASA RELEASE-91-127	P91-10210	06	NASA RELEASE-91-210
			P91-10128	06	NASA RELEASE-91-128	P91-10211	06	NASA RELEASE-91-211
			P91-10129	06	NASA RELEASE-91-129	P91-10212	05	NO REPORT NUMBER
			P91-10130	06	NASA RELEASE-91-130	P91-10213	05	NO REPORT NUMBER
			P91-10131	06	NASA RELEASE-91-131	P91-10214	05	NO REPORT NUMBER
			P91-10132	06	NASA RELEASE-91-132	P91-10215	05	NO REPORT NUMBER
			P91-10133	06	NASA RELEASE-91-133	P91-10216	05	NO REPORT NUMBER
			P91-10134	06	NASA RELEASE-91-134	P91-10217	05	NO REPORT NUMBER
			P91-10135	06	NASA RELEASE-91-135	P91-10218	05	NO REPORT NUMBER
			P91-10136	06	NASA RELEASE-91-136	P91-10219	05	NO REPORT NUMBER
			P91-10137	06	NASA RELEASE-91-137	P91-10220	05	NO REPORT NUMBER
			P91-10138	06	NASA RELEASE-91-138	P91-10221	05	NO REPORT NUMBER
						P91-10222	05	NO REPORT NUMBER

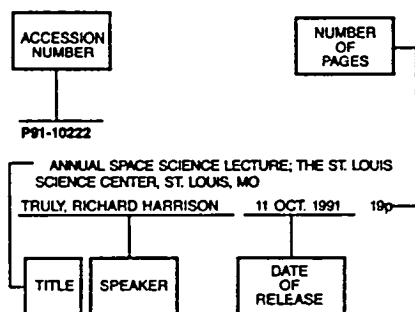
## SECTION 5

# SPEECHES

## INDEX TO NASA NEWS RELEASES AND SPEECHES 1991

APRIL 1992

### Typical Speech Entry



This listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title, name of speaker, date of release, and other reference information.

P91-10220

ADDRESS TO YOUNG REPUBLICAN NATIONAL CONVENTION; MIAMI, FLORIDA

TRULY, RICHARD HARRISON 12 JUL. 1991 13p

P91-10221

HEADQUARTERS HONOR AWARDS CEREMONY

TRULY, RICHARD HARRISON 2 OCT. 1991 7p

P91-10222

ANNUAL SPACE SCIENCE LECTURE; THE ST. LOUIS SCIENCE CENTER, ST. LOUIS, MO

TRULY, RICHARD HARRISON 11 OCT. 1991 19p

P91-10212

THE EXPLORATION OF SPACE: THE PAST AND FUTURE IMPACT ON HUMAN SOCIETY; KANSAS STATE UNIVERSITY, MANHATTAN, KANSAS

TRULY, RICHARD HARRISON 12 DEC. 1990 5p

P91-10213

THE DODGEN LECTURE AT THE 55TH ANNUAL MEETING; MISSISSIPPI ACADEMY OF SCIENCES

TRULY, RICHARD HARRISON 21 FEB. 1991 11p

P91-10214

THE GEORGE M. LOW TROPHY PRESENTATION TO ROCKWELL SPACE SYSTEMS DIVISION; DOWNEY, CALIFORNIA

TRULY, RICHARD HARRISON 4 MAR. 1991 6p

P91-10215

GODDARD MEMORIAL SYMPOSIUM: KEYNOTE ADDRESS; AMERICAN ASTRONAUTICAL SOCIETY, WASHINGTON, DC

TRULY, RICHARD HARRISON 14 MAR. 1991 15p

P91-10216

LEWIS RESEARCH CENTER HONOR AWARDS CEREMONY

TRULY, RICHARD HARRISON 1 APR. 1991 5p

P91-10217

COMMENCEMENT ADDRESS; STEVENS INSTITUTE OF TECHNOLOGY; HOBOKEN, N.J.

TRULY, RICHARD HARRISON 21 MAY 1991 5p

P91-10218

THE SIR JAMES MARTIN MEMORIAL LECTURE; THE ROYAL AERONAUTICAL SOCIETY, LONDON, ENGLAND

TRULY, RICHARD HARRISON 14 MAY 1991 16p

P91-10219

ADDRESS TO THE AIAA JOINT PROPULSION CONFERENCE; SACRAMENTO, CALIFORNIA

TRULY, RICHARD HARRISON 25 JUN. 1991 10p

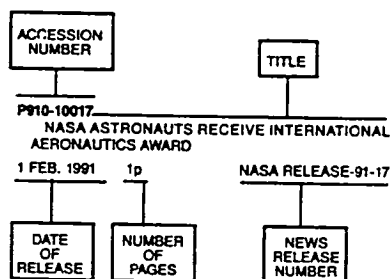
## SECTION 6

## NEWS RELEASES

## INDEX TO NASA NEWS RELEASES AND SPEECHES 1991

APRIL 1992

## Typical News Release Entry



This listing provides the complete citation for each news release indexed in this publication. Included for each news release are the title, date of release, news release number (if any), and other reference information.

**P91-10001**  
 NASA AND ESA SIGN AGREEMENT FOR A JOINT SATURN MISSION  
 3 JAN. 1991 1p NASA RELEASE-91-1

**P91-10002**  
 SATELLITE RELEASES PLANNED IN STUDY OF AURORAL DISPLAYS  
 3 JAN. 1991 3p NASA RELEASE-91-2

**P91-10003**  
 FINARELLI NAMED HEAD OF EXTERNAL RELATIONS  
 7 JAN. 1991 2p NASA RELEASE-91-3

**P91-10004**  
 ASTRONAUT FISHER TO LEAVE NASA  
 8 JAN. 1991 1p NASA RELEASE-91-4

**P91-10005**  
 TRULY ANNOUNCES ADDITIONAL ACTIONS TO IMPLEMENT REPORT  
 11 JAN. 1991 2p NASA RELEASE-91-5

**P91-10006**  
 COBE MAPS INTERSTELLAR MATERIAL IN MILKY WAY GALAXY  
 14 JAN. 1991 3p NASA RELEASE-91-6

**P91-10007**  
 NASA SELECTS SCIENTISTS FOR SETI MICROWAVE OBSERVING PROJECT  
 15 JAN. 1991 3p NASA RELEASE-91-7

**P91-10008**  
 HUBBLE SPACE TELESCOPE STUDIES MASSIVE STAR IN NEIGHBORING GALAXY  
 16 JAN. 1991 2p NASA RELEASE-91-8

**P91-10009**  
 CRRES EXPERIMENTS CONTINUE AFTER FOUR SUCCESSES  
 17 JAN. 1991 3p NASA RELEASE-91-9

**P91-10010**  
 SUPERBOWL JUMBOTRON SCREEN EMPLOYS NASA TECHNOLOGY SPINOFF  
 24 JAN. 1991 2p NASA RELEASE-91-10

**P91-10011**  
 UNDERWATER TESTS GATHER DATA TO HELP SPACESUIT DESIGN  
 24 JAN. 1991 2p NASA RELEASE-91-11

**P91-10012**  
 MAGELLAN MAPPING OF VENUS PROVIDES SIGNIFICANT NEW KNOWLEDGE  
 25 JAN. 1991 2p NASA RELEASE-91-12

**P91-10013**  
 NASA, NSF TO DEVELOP ANTARCTIC SPACE ANALOG  
 25 JAN. 1991 2p NASA RELEASE-91-13

**P91-10014**  
 INDUSTRY TEAM SELECTED FOR COMET COMMERCIAL DEVELOPMENT PROGRAM  
 28 JAN. 1991 2p NASA RELEASE-91-14

**P91-10015**  
 NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECTS  
 29 JAN. 1991 1p NASA RELEASE-91-15

**P91-10016**  
 HIGHWAY MAPPING SYSTEM DEVELOPED BY NASA COMMERCIAL CENTER  
 30 JAN. 1991 2p NASA RELEASE-91-16

**P91-10017**  
 NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
 1 FEB. 1991 1p NASA RELEASE-91-17

**P91-10018**  
 NASA RELEASES FEBRUARY 1991 MIXED FLEET MANIFEST  
 4 FEB. 1991 2p NASA RELEASE-91-18

**P91-10019**  
 TWENTY-SIX SPACE GRANT STATE CONSORTIA SELECTED  
 6 FEB. 1991 2p NASA RELEASE-91-19

**P91-10020**  
 NASA TO PLAY KEY ROLE IN NATIONAL COMPUTING INITIATIVE  
 6 FEB. 1991 3p NASA RELEASE-91-20

**P91-10021**  
 TRULY DELIVERS NASA BUDGET REQUEST TO CONGRESS  
 7 FEB. 1991 2p NASA RELEASE-91-21

**P91-10022**  
 ADDITIONAL CRRES RELEASES PLANNED FOR FEBRUARY  
 7 FEB. 1991 3p NASA RELEASE-91-22

**P91-10023**  
 GERMAN SATELLITE TO BEGIN U.S. SCIENCE MISSION  
 11 FEB. 1991 2p NASA RELEASE-91-23

**P91-10024**  
 NASA LAUNCHES SEARCH FOR ASSOCIATE ADMINISTRATOR FOR EXPLORATION  
 12 FEB. 1991 1p NASA RELEASE-91-24

**P91-10025**  
 STRATEGIC DEFENSE SYSTEM TESTS HIGHLIGHT STS-39 MISSION  
 MAR. 1991 65p NASA RELEASE-91-25

**P91-10026**  
 NASA INVENTOR OF THE YEAR ANNOUNCED  
 14 FEB. 1991 3p NASA RELEASE-91-26

**P91-10027**  
 GOODARD ANNOUNCES CONTRACT TERMINATION  
 15 FEB. 1991 1p NASA RELEASE-91-27

**P91-10028**  
 BURR NAMED GSFC DEPUTY DIRECTOR  
 19 FEB. 1991 1p NASA RELEASE-91-28

**P91-10029**  
 SPACE AGE LEARNING TOOLS AVAILABLE  
 19 FEB. 1991 2p NASA RELEASE-91-29

**P91-10030**  
 SCIENTISTS FIND RARE ISOTOPE ON NASA SPACECRAFT  
 21 FEB. 1991 2p NASA RELEASE-91-30

**P91-10031**  
 MAGELLAN COMPLETES MAPPING OF VENUS HIGHLAND REGION  
 22 FEB. 1991 2p NASA RELEASE-91-31

**P91-10032**  
 NASA CONFIRMS 1990 OZONE HOLE EQUALLED PREVIOUS LOWEST  
 25 FEB. 1991 3p NASA RELEASE-91-32

**P91-10033**  
 JOUST 1 COMMERCIAL LAUNCH SET FOR MARCH 29  
 26 FEB. 1991 2p NASA RELEASE-91-33

**P91-10034**  
 U.S. AND CANADA SIGN RADARSAT EARTH OBSERVATION AGREEMENT  
 27 FEB. 1991 1p NASA RELEASE-91-34

**P91-10035**  
 JSC ESTABLISHES FREEDOM OPERATIONS PROJECT OFFICE  
 28 FEB. 1991 2p NASA RELEASE-91-35

**P91-10036**  
 FIRST NEW SHUTTLE MAIN ENGINE TURBOPUMP TESTED  
 27 FEB. 1991 2p NASA RELEASE-91-36

**P91-10037**  
 ORBITAL SCIENCES CORP. SELECTED FOR OCEAN DATA CONTRACT  
 4 MAR. 1991 2p NASA RELEASE-91-37

**P91-10038**  
 NAMES OF NOTABLE WOMEN TO BE PROPOSED FOR VENUS FEATURES  
 8 MAR. 1991 2p NASA RELEASE-91-38

**P91-10039**  
 ARNOLD NAMED DEPUTY FOR NASA COMMERCIAL PROGRAMS OFFICE  
 8 MAR. 1991 1p NASA RELEASE-91-39

**P91-10040**  
 ARCADES YIELD BETTER PERFORMANCE, LONGER SATELLITE LIFE  
 14 MAR. 1991 2p NASA RELEASE-91-40

**P91-10041**  
 GAMMA RAY OBSERVATORY, SPACEWALK HIGHLIGHT STS-37  
 APR. 1991 45p NASA RELEASE-91-41

**P91-10042**  
 NASA TERMINATES OPERATION OF EXPLORER SATELLITE  
 15 MAR. 1991 2p NASA RELEASE-91-42

**P91-10043**  
 MANEUVER TO TARGET GALILEO FOR ASTEROID FLYBY  
 16 MAR. 1991 1p NASA RELEASE-91-43

**P91-10044**  
 NASA ISSUES MODIFICATIONS TO SHUTTLE MANIFEST  
 21 MAR. 1991 2p NASA RELEASE-91-44

NEWS RELEASE

<b>P91-10045</b> SPACE STATION FREEDOM RESTRUCTURING PLAN COMPLETED 21 MAR. 1991 3p NASA RELEASE-91-45	<b>P91-10065</b> NASA LEWIS RESEARCH CENTER DEPUTY DIRECTOR NAMED 26 APR. 1991 1p NASA RELEASE-91-65	<b>P91-10085</b> NASA STUDY PAVES WAY FOR CONTROL CRIPPLED AIRCRAFT 29 MAY 1991 2p NASA RELEASE-91-
<b>P91-10046</b> SMITHSONIAN ASTROPHYSICAL OBSERVATORY WINS AXAF CONTRACT 21 MAR. 1991 2p NASA RELEASE-91-46	<b>P91-10066</b> NASA SELECTS PAYLOAD SPECIALISTS FOR SPACELAB MISSION 2 MAY 1991 2p NASA RELEASE-91-66	<b>P91-10086</b> ASTRONAUT LOUNGE TO LEAVE NASA 31 MAY 1991 2p NASA RELEASE-91-
<b>P91-10047</b> NASA TO FEATURE SPACE STATION FREEDOM AT PARIS AIR SHOW 27 MAR. 1991 1p NASA RELEASE-91-47	<b>P91-10067</b> NEW ASTRONAUT CANDIDATES SOUGHT BY NASA 2 MAY 1991 1p NASA RELEASE-91-67	<b>P91-10087</b> PLANET-ALTERING IMPACTS REVISE THEORY OF ORIGIN OF LIFE 4 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10048</b> HOT SPOT, VOLCANIC-LIKE FEATURES IDENTIFIED ON VENUS 29 MAR. 1991 2p NASA RELEASE-91-48	<b>P91-10068</b> ASTRONAUT MARY CLEAVE JOINS NASA ENVIRONMENTAL PROJECT 2 MAY 1991 1p NASA RELEASE-91-68	<b>P91-10088</b> TRULY RESPONSE TO HOUSE FLOOR VOTE ON SPACE STATION 6 JUN. 1991 1p NASA RELEASE-91-
<b>P91-10049</b> MAGELLAN ACHIEVES PRIMARY MISSION OBJECTIVE EARLY 4 APR. 1991 2p NASA RELEASE-91-49	<b>P91-10069</b> FIRST SPACELAB DEDICATED TO LIFE SCIENCES HIGHLIGHTS STS-40 MAY 1991 46p NASA RELEASE-91-69	<b>P91-10089</b> NASA SCIENTISTS DISCOVER METAL ASTEROID NEAR EARTH 7 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10050</b> TEACHER-IN-SPACE FLIGHT DECISION DELAYED UNTIL 1992 5 APR. 1991 1p NASA RELEASE-91-50	<b>P91-10070</b> EIGHT FIRMS NAMED GEORGE M. LOW TROPHY FINALISTS 7 MAY 1991 2p NASA RELEASE-91-70	<b>P91-10090</b> LANGLEY TEAM CONTRIBUTOR TO PRENATAL CARE TECHNOLOGY 11 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10051</b> FIRST SUBSCALE ADVANCED SOLID ROCKET MOTOR TEST FIRING SET 5 APR. 1991 2p NASA RELEASE-91-51	<b>P91-10071</b> NASA DISCOVERS IMPACT LIKELY TIED TO DINOSAURS' DEMISE 9 MAY 1991 3p NASA RELEASE-91-71	<b>P91-10091</b> GRO SPACECRAFT GRABS FIRST TARGET OF OPPORTUNITY 14 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10052</b> ASTRONAUT GARDNER TO HEAD USAF TEST PILOT SCHOOL 10 APR. 1991 1p NASA RELEASE-91-52	<b>P91-10072</b> NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE 9 MAY 1991 9p NASA RELEASE-91-72	<b>P91-10092</b> FULL-SCALE AIRCRAFT TESTED IN WORLD'S LARGEST WIND TUNNEL 18 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10053</b> VENUS DESCRIBED AS VOLCANIC AND GEOLOGICALLY ACTIVE 12 APR. 1991 2p NASA RELEASE-91-53	<b>P91-10073</b> HISTORIC NASA AIRCRAFT RETIRES TO STAR IN NEW MUSEUM 13 MAY 1991 2p NASA RELEASE-91-73	<b>P91-10093</b> 114TH SCOUT ROCKET LAUNCH SET 20 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10054</b> STS-39/DISCOVERY LAUNCH DATE SET 15 APR. 1991 1p NASA RELEASE-91-54	<b>P91-10074</b> SYSTEMS ANALYSIS OFFICE CREATED IN LINE WITH AUGUSTINE REPORT 13 MAY 1991 1p NASA RELEASE-91-74	<b>P91-10094</b> TRULY NAMES NEW ASSISTANT ADMINISTRATOR FOR PROCUREMENT 21 JUN. 1991 1p NASA RELEASE-91-
<b>P91-10055</b> PROPOSALS REQUESTED FOR TECHNOLOGY TRANSFER CENTERS 16 APR. 1991 1p NASA RELEASE-91-55	<b>P91-10075</b> NASA TO TEST FLIGHT-WEIGHT AERO-SPACE PLANE COMPONENT 14 MAY 1991 2p NASA RELEASE-91-75	<b>P91-10095</b> FIRST ADVANCED X-RAY ASTROPHYSICS FACILITY MIRROR SHIPPED 24 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10056</b> NASA, INDUSTRY TO DEVELOP REMOTE SENSING FIREFIGHTING AID 18 APR. 1991 2p NASA RELEASE-91-56	<b>P91-10076</b> ASTRO MISSION TO REFLY 20 MAY 1991 2p NASA RELEASE-91-76	<b>P91-10096</b> NASA TRACKS 4800-MILE VOLCANIC CLOUD FROM MOUNT PINATUBO 25 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10057</b> SHUTTLE CREW ASSIGNMENTS ANNOUNCED 19 APR. 1991 1p NASA RELEASE-91-57	<b>P91-10077</b> ARTIFICIAL AURORA EXPERIMENT RESULTS TO BE PRESENTED 24 MAY 1991 2p NASA RELEASE-91-77	<b>P91-10097</b> ATLANTIS TO BOOST FOURTH NASA TRACKING SATELLITE JUL. 1991 33p NASA RELEASE-91-
<b>P91-10058</b> NASA SEEKS MORE COMMERCIAL SPACE DEVELOPMENT CENTERS 19 APR. 1991 1p NASA RELEASE-91-58	<b>P91-10078</b> SPRING PLANTING AND CROP HARVEST TIME UNDERWAY AT NASA 24 MAY 1991 3p NASA RELEASE-91-78	<b>P91-10098</b> IRAS REVEALS MOST LUMINOUS OBJECT EVER SEEN IN SPACE 27 JUN. 1991 3p NASA RELEASE-91-
<b>P91-10059</b> GALILEO ANTENNA DEPLOYMENT STUDIED BY NASA 19 APR. 1991 2p NASA RELEASE-91-59	<b>P91-10079</b> NASA TO REVIEW SENSOR PROBLEM, TRULY SAYS COLUMBIA 'READY TO FLY' 24 MAY 1991 1p NASA RELEASE-91-79	<b>P91-10099</b> GALILEO TO SET COURSE FOR ENCOUNTER WITH ASTEROID GASPRRA 28 JUN. 1991 1p NASA RELEASE-91-
<b>P91-10060</b> NASA TO LAUNCH NOAA-D METEOROLOGICAL SATELLITE 22 APR. 1991 2p NASA RELEASE-91-60	<b>P91-10080</b> NEW TRANSPORT VEHICLE ALLOWS MORE TIMELY ORBITER EGRESS 28 MAY 1991 2p NASA RELEASE-91-80	<b>P91-10100</b> VENUS LAVA FLOW MAY BE SIMILAR TO CURRENT EARTH ERUPTIONS 28 JUN. 1991 2p NASA RELEASE-91-
<b>P91-10061</b> LORAL AWARDED ATMOSPHERIC SOUNDER CONTRACT 22 APR. 1991 2p NASA RELEASE-91-61	<b>P91-10081</b> NASA SCIENCE INSTRUMENT OBSERVING GAMMA-RAY BURSTS 28 MAY 1991 2p NASA RELEASE-91-81	<b>P91-10101</b> ASTRONAUT O'CONNOR TO LEAVE NASA 28 JUN. 1991 1p NASA RELEASE-91-
<b>P91-10062</b> NEW U.S. SPACE SHUTTLE ENDEAVOUR TO ROLLOUT 24 APR. 1991 2p NASA RELEASE-91-62	<b>P91-10082</b> ULYSSES TO BEGIN JUPITER PHYSICS INVESTIGATIONS 28 MAY 1991 2p NASA RELEASE-91-82	<b>P91-10102</b> SCOUT/REX LAUNCH SUCCESSFUL 1 JUL. 1991 1p NASA RELEASE-91-
<b>P91-10063</b> MAGELLAN SCIENTISTS STUDY SURFACE OF VENUS 26 APR. 1991 2p NASA RELEASE-91-63	<b>P91-10083</b> MAGELLAN MAPPING OF VENUS RESULTS REPORTED 29 MAY 1991 2p NASA RELEASE-91-83	<b>P91-10103</b> NASA TO PROBE VOLCANO'S EFFECTS ON GLOBAL ATMOSPHERE 2 JUL. 1991 2p NASA RELEASE-91-
<b>P91-10064</b> ENDEAVOUR FUND TO BE USED FOR TEACHER FELLOWSHIPS 25 APR. 1991 1p NASA RELEASE-91-64	<b>P91-10084</b> IMAGES REVEAL INTENSE, HOT STARS IN LARGE MAGELLANIC CLOUD 29 MAY 1991 2p NASA RELEASE-91-84	<b>P91-10104</b> ASTRONAUT COATS TO LEAVE NASA 3 JUL. 1991 1p NASA RELEASE-91-
		<b>P91-10105</b> SOVIET SPACE OFFICIALS TO VISIT NASA FACILITIES 5 JUL. 1991 1p NASA RELEASE-91-

# NEWS RELEASES

P91-10106

ULYSSES SETS COURSE FOR JUPITER FLYBY  
8 JUL. 1991 2p NASA RELEASE-91-106

P91-10107

CHEMICAL RELEASES FROM SATELLITE PLANNED  
IN JULY  
8 JUL. 1991 2p NASA RELEASE-91-107

P91-10108

NASA'S GODDARD SPACE FLIGHT CENTER TO  
STUDY SOLAR ECLIPSE  
9 JUL. 1991 2p NASA RELEASE-91-108

P91-10109

UNITED STATES AND SPAIN SIGN SPACE  
COOPERATION AGREEMENT  
11 JUL. 1991 1p NASA RELEASE-91-109

P91-10110

NASA EXPANDS FRONTIERS OF FLIGHT AT EAA  
CONVENTION  
11 JUL. 1991 2p NASA RELEASE-91-110

P91-10111

UNIQUE TWIN-COCKPIT SR-71B TO ARRIVE AT  
AMES-DRYDEN  
15 JUL. 1991 2p NASA RELEASE-91-111

P91-10112

AVIATION SAFETY REPORTING SYSTEM CREATES  
SAFER SKIES  
16 JUL. 1991 2p NASA RELEASE-91-112

P91-10113

NASA'S LDEF YIELDS HARVEST OF SPACE SCIENCE  
DATA  
16 JUL. 1991 2p NASA RELEASE-91-113

P91-10114

NASA GLOBAL CHANGE STUDY RAISES NEW  
QUESTIONS  
19 JUL. 1991 2p NASA RELEASE-91-114

P91-10115

NASA ROCKETS TO SUPPORT INTERNATIONAL  
CLOUD STUDY  
22 JUL. 1991 2p NASA RELEASE-91-115

P91-10116

NASA IN-STEP PROGRAM EXPERIMENT TAKES  
FIRST FLIGHT ON STS-43  
23 JUL. 1991 2p NASA RELEASE-91-116

P91-10117

NASA OBSERVATORY DETECTS STRONGEST  
GAMMA RAY SOURCE  
25 JUL. 1991 2p NASA RELEASE-91-117

P91-10118

SHUTTLE MAIN ENGINE DAMAGED IN GROUND  
TEST  
25 JUL. 1991 1p NASA RELEASE-91-118

P91-10119

NASA AND DOE SIGN SPACE NUCLEAR POWER  
AGREEMENT  
26 JUL. 1991 1p NASA RELEASE-91-119

P91-10120

NEW MAGELLAN RADAR IMAGES OF VENUS  
RELEASED  
26 JUL. 1991 2p NASA RELEASE-91-120

P91-10121

EARLY HUBBLE SERVICE VISIT NOT SCHEDULED  
31 JUL. 1991 1p NASA RELEASE-91-121

P91-10122

U.S. AND U.S.S.R. EXPAND SPACE COOPERATION  
31 JUL. 1991 2p NASA RELEASE-91-122

P91-10123

NASA F/A-18 FLIES FIRST THRUST VECTORING  
FLIGHT  
5 AUG. 1991 2p NASA RELEASE-91-123

P91-10124

JSC EXECUTES SPACE STATION WORK PACKAGE  
MODIFICATION  
6 AUG. 1991 1p NASA RELEASE-91-124

P91-10125

NASA TESTS NEW WINDSHEAR WARNING SYSTEM  
7 AUG. 1991 2p NASA RELEASE-91-125

P91-10126

U.S. AND ARGENTINA SIGN SPACE COOPERATION  
AGREEMENTS  
8 AUG. 1991 2p NASA RELEASE-91-126

P91-10127

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
12 AUG. 1991 2p NASA RELEASE-91-127

P91-10128

SOVIETS TO LAUNCH NASA INSTRUMENT TO  
STUDY OZONE LEVELS  
12 AUG. 1991 10p NASA RELEASE-91-128

P91-10129

NASA OPENS NEW COMPUTER RESEARCH CENTER  
13 AUG. 1991 2p NASA RELEASE-91-129

P91-10130

NASA X-RAY TELESCOPE TO BE LAUNCHED ON  
JAPANESE SPACECRAFT  
14 AUG. 1991 1p NASA RELEASE-91-130

P91-10131

ULYSSES TO USE RADIO TO PROBE SUN'S  
ATMOSPHERE  
16 AUG. 1991 2p NASA RELEASE-91-131

P91-10132

NASA RELEASES MIXED FLEET MANIFEST  
20 AUG. 1991 2p NASA RELEASE-91-132

P91-10133

NASA PROJECT TO MEASURE CHANGES IN  
GREENLAND'S POLAR GLACIERS  
20 AUG. 1991 2p NASA RELEASE-91-133

P91-10134

NASP PROGRAM SPONSORS MOCKUP  
COMPETITION  
20 AUG. 1991 2p NASA RELEASE-91-134

P91-10135

NASA PLANS ANOTHER ATTEMPT TO RESOLVE  
GALILEO ANTENNA PROBLEM  
20 AUG. 1991 1p NASA RELEASE-91-135

P91-10136

STS-48 DISCOVERY TO LOFT SATELLITE TO STUDY  
ATMOSPHERE, OZONE  
SEP. 1991 50p NASA RELEASE-91-136

P91-10137

NASA ANNOUNCES CREW MEMBERS FOR FUTURE  
SHUTTLE FLIGHTS  
23 AUG. 1991 5p NASA RELEASE-91-137

P91-10138

NASA AA FOR HUMAN RESOURCES AND  
EDUCATION APPOINTED  
23 AUG. 1991 1p NASA RELEASE-91-138

P91-10139

NASA ASSOCIATE ADMINISTRATOR FOR  
EXPLORATION APPOINTED  
23 AUG. 1991 1p NASA RELEASE-91-139

P91-10140

CONFERENCE SET TO DISCUSS ADVANCED SEI  
TECHNOLOGIES  
27 AUG. 1991 2p NASA RELEASE-91-140

P91-10141

MAGELLAN DISCOVERS LONGEST CHANNEL IN  
SOLAR SYSTEM  
30 AUG. 1991 2p NASA RELEASE-91-141

P91-10142

EDUCATION TELECAST TO FEATURE SPACE  
EXPLORATION INITIATIVE  
6 SEP. 1991 2p NASA RELEASE-91-142

P91-10143

SCIENTISTS DISCOVER ANTI-GREENHOUSE  
EFFECT ON TITAN  
6 SEP. 1991 2p NASA RELEASE-91-143

P91-10144

NASA APPOINTS SPACELAB PAYLOAD SPECIALIST  
10 SEP. 1991 1p NASA RELEASE-91-144

P91-10145

AXAF MIRRORS SUCCESSFULLY TESTED AT X-RAY  
CALIBRATION FACILITY  
11 SEP. 1991 2p NASA RELEASE-91-145

P91-10146

PRESIDENT BUSH TO ADDRESS STUDENTS ON  
NASA SELECT TV  
11 SEP. 1991 2p NASA RELEASE-91-146

P91-10147

NASA, USA TODAY, DISCOVERY CHANNEL LAUNCH  
EDUCATION PROGRAM  
12 SEP. 1991 2p NASA RELEASE-91-147

P91-10148

NEW OFFICE OF SPACE FLIGHT DEVELOPMENT  
ANNOUNCED  
13 SEP. 1991 1p NASA RELEASE-91-148

P91-10149

NASA DEPUTY ADMINISTRATOR RESIGNS  
17 SEP. 1991 2p NASA RELEASE-91-149

P91-10150

EARLY RESULTS FROM LIFE SCIENCES MISSION  
SHOW NEW DISCOVERIES  
19 SEP. 1991 3p NASA RELEASE-91-150

P91-10151

NASA RENAMES GAMMA RAY OBSERVATORY IN  
HONOR OF COMPTON  
23 SEP. 1991 2p NASA RELEASE-91-151

P91-10152

U.S.-SOVIET SPACE ARTISTS EXCHANGE SET  
23 SEP. 1991 1p NASA RELEASE-91-152

P91-10153

NASA SUCCESSFULLY TESTS NEW MARS  
MINI-ROVER  
24 SEP. 1991 2p NASA RELEASE-91-153

P91-10154

PAYLOAD SPECIALISTS FOR TETHERED SATELLITE  
MISSION NAMED  
26 SEP. 1991 2p NASA RELEASE-91-154

P91-10155

NEW RESEARCH SATELLITE PROVIDES GLOBAL  
OZONE MAPPING DATA  
26 SEP. 1991 2p NASA RELEASE-91-155

P91-10156

LIGHTNING STORMS DETECTED IN VENUS  
ATMOSPHERE  
26 SEP. 1991 1p NASA RELEASE-91-156

P91-10157

MINORITY CONTRACTOR AND SUBCONTRACTOR  
OF THE YEAR AWARDED  
27 SEP. 1991 1p NASA RELEASE-91-157

P91-10158

NASA ADMINISTRATOR COMMENTS ON FY92  
BUDGET  
27 SEP. 1991 1p NASA RELEASE-91-158

P91-10159

NASA/USAF X-29 COMPLETES FLIGHT RESEARCH  
PROGRAM  
3 OCT. 1991 2p NASA RELEASE-91-159

P91-10160

NASA ADMINISTRATOR ANNOUNCES NEW OFFICE  
OF MANAGEMENT SYSTEMS AND FACILITIES  
3 OCT. 1991 1p NASA RELEASE-91-160

P91-10161

NASA ADMINISTRATOR ANNOUNCES KEY  
APPOINTMENTS  
3 OCT. 1991 2p NASA RELEASE-91-161

P91-10162

STATEMENT BY THE ADMINISTRATOR  
3 OCT. 1991 1p NASA RELEASE-91-162

P91-10163

NASA SELECTS CENTERS FOR LIFE SCIENCES  
RESEARCH  
4 OCT. 1991 1p NASA RELEASE-91-163

P91-10164

NASA'S TRACKING AND DATA RELAY SATELLITE  
SYSTEM EXPANDS  
8 OCT. 1991 2p NASA RELEASE-91-164

P91-10165

1991 OZONE LEVEL MATCHES THREE PREVIOUS  
YEARS  
8 OCT. 1991 2p NASA RELEASE-91-165

NEWS RELEASE

**P91-10166**  
NASA SELECTS TWO NEW CCDS; ONE DISCONTINUED  
8 OCT. 1991 2p NASA RELEASE-91-166

**P91-10167**  
NASA SELECTS REGIONAL TECHNOLOGY TRANSFER CENTERS  
9 OCT. 1991 2p NASA RELEASE-91-167

**P91-10168**  
1991 ANTARCTIC OZONE LEVELS REACH RECORD LOW  
9 OCT. 1991 2p NASA RELEASE-91-168

**P91-10169**  
NASA LEADERSHIP CONDUCTS INTERIM MEETING OF ROLES AND RESPONSIBILITIES  
9 OCT. 1991 1p NASA RELEASE-91-169

**P91-10170**  
NASA PLANS SEARCH FOR EXTRATERRESTRIAL LIFE  
10 OCT. 1991 2p NASA RELEASE-91-170

**P91-10171**  
HOLLOWAY NAMED LANGLEY RESEARCH CENTER DIRECTOR  
15 OCT. 1991 1p NASA RELEASE-91-171

**P91-10172**  
NASA CCDS INTRODUCES NEW SPACE-BASED PROCESSING EFFORT  
16 OCT. 1991 2p NASA RELEASE-91-172

**P91-10173**  
LAUNCH DATE SET FOR CONSORT 4 MICROGRAVITY EXPERIMENTS  
21 OCT. 1991 2p NASA RELEASE-91-173

**P91-10174**  
VOYAGER SPACECRAFT STILL GOING STRONG AFTER 14 YEARS  
23 OCT. 1991 3p NASA RELEASE-91-174

**P91-10175**  
SEDDON NAMED PAYLOAD COMMANDER FOR SLS-2  
23 OCT. 1991 1p NASA RELEASE-91-175

**P91-10176**  
DEFENSE SATELLITE DEPLOY, OBSERVATIONS HIGHLIGHT STS-44  
NOV. 1991 3p NASA RELEASE-91-176

**P91-10177**  
LARGE SCALE MAPS OF VENUS TO BE RELEASED  
28 OCT. 1991 1p NASA RELEASE-91-177

**P91-10178**  
AIRBORNE STUDY OF ARCTIC OZONE BEGUN  
28 OCT. 1991 3p NASA RELEASE-91-178

**P91-10179**  
ROSE ANNOUNCES PLANS TO LEAVE NASA, TRULY APPOINTS MANNIX TO HEAD OFFICE OF COMMERCIAL PROGRAMS  
30 OCT. 1991 1p NASA RELEASE-91-179

**P91-10180**  
CRIPPEN NAMED KENNEDY SPACE CENTER DIRECTOR  
31 OCT. 1991 1p NASA RELEASE-91-180

**P91-10181**  
TDRSS C-BAND AGREEMENT EXTENDED  
1 NOV. 1991 1p NASA RELEASE-91-181

**P91-10182**  
MISSISSIPPI STATE WINS AERO-SPACE PLANE MOCKUP COMPETITION  
4 NOV. 1991 2p NASA RELEASE-91-182

**P91-10183**  
PRESSURE-SENSITIVE PAINT PASSES TEST WITH FLYING COLORS  
5 NOV. 1991 2p NASA RELEASE-91-183

**P91-10184**  
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROPOSALS  
7 NOV. 1991 2p NASA RELEASE-91-184

**P91-10185**  
NASA PRESENTS LOW TROPHY TO GRUMMAN AND THICKOL  
7 NOV. 1991 2p NASA RELEASE-91-185

**P91-10186**  
NASA SUSPENDS CONTRACTOR FOLLOWING FEDERAL INDICTMENT  
8 NOV. 1991 1p NASA RELEASE-91-186

**P91-10187**  
LATEST NASA CLIMATE STUDY PROBES CLOUDS AS KEY TO GLOBAL WARMING  
12 NOV. 1991 2p NASA RELEASE-91-187

**P91-10188**  
NASA F-16XL ACHIEVES FIRST SUPERSONIC FLIGHT LAMINAR FLOW  
14 NOV. 1991 2p NASA RELEASE-91-188

**P91-10189**  
FIRST PHOTOGRAPH OF AN ASTEROID RELEASED BY NASA  
14 NOV. 1991 1p NASA RELEASE-91-189

**P91-10190**  
TRULY RELEASES STUDY ON ROLES AND RESPONSIBILITIES  
14 NOV. 1991 1p NASA RELEASE-91-190

**P91-10191**  
NATIONAL TECHNOLOGY TRANSFER CONFERENCE EXPANDED IN 1991  
15 NOV. 1991 2p NASA RELEASE-91-191

**P91-10192**  
ALDRICH REAFFIRMS RESTON OFFICE ROLE FOR SPACE STATION FREEDOM  
15 NOV. 1991 2p NASA RELEASE-91-192

**P91-10193**  
NASA AWARDS HBCU CORE RESEARCH CENTER GRANTS  
19 NOV. 1991 1p NASA RELEASE-91-193

**P91-10194**  
EER SYSTEMS SELECTED FOR FOLLOW-C.. CONSORT LAUNCHES  
22 NOV. 1991 1p NASA RELEASE-91-194

**P91-10195**  
MICROGRAVITY TEST OF CELL CULTURE VESSEL TO FLY ON ATLANTIS  
22 NOV. 1991 4p NASA RELEASE-91-195

**P91-10196**  
NASA AND USIA TO DEMONSTRATE SATELLITE RADIO BROADCASTING  
26 NOV. 1991 2p NASA RELEASE-91-196

**P91-10197**  
NASA TO RESEARCH NEW ROCKET PROPELLANT  
4 DEC. 1991 2p NASA RELEASE-91-197

**P91-10198**  
BEACH NAMED LANGLEY DEPUTY DIRECTOR  
4 DEC. 1991 1p NASA RELEASE-91-198

**P91-10199**  
DATA ILLUSTRATES LINK BETWEEN CHLORINE OZONE DEPLETION  
5 DEC. 1991 3p NASA RELEASE-91-199

**P91-10200**  
NASA AND THE ITALIAN SPACE AGENCY SIGN SPACE STATION AGREEMENT  
6 DEC. 1991 1p NASA RELEASE-91-200

**P91-10201**  
PAYLOAD CREW NAMED FOR SPACELAB LIFE SCIENCES-2 MISSION  
6 DEC. 1991 1p NASA RELEASE-91-201

**P91-10202**  
NASA ASTRONAUTS RECEIVE INTERNATIONAL AERONAUTICS AWARD  
11 DEC. 1991 1p NASA RELEASE-91-202

**P91-10203**  
AGREEMENTS PROVIDE COMMERCIAL ACCESS TO SPACE  
11 DEC. 1991 2p NASA RELEASE-91-203

**P91-10204**  
HUBBLE TELESCOPE RESUMES OPERATIONS AFTER BRIEF ANOMALY  
12 DEC. 1991 1p NASA RELEASE-91-204

**P91-10205**  
NASA DEVELOPS NEW RADAR FOR ENVIRONMENTAL RESEARCH  
13 DEC. 1991 2p NASA RELEASE-91-205

**P91-10206**  
LASER SYSTEM MAY REPLACE KSC WINDOW WE BALLOONS  
13 DEC. 1991 2p NASA RELEASE

**P91-10207**  
NASA PLANS ULTRAVIOLET ASTRONAUT SATELLITE LAUNCH IN MAY  
16 DEC. 1991 1p NASA RELEASE

**P91-10208**  
NICHOLSON NAMED SHUTTLE PROGRAM DIRECTOR  
16 DEC. 1991 2p NASA RELEASE

**P91-10209**  
SPACE SCIENCE DOMINATES 1991 NASA ACT.  
17 DEC. 1991 23p NASA RELEASE

**P91-10210**  
NASA SELECTS SMALL BUSINESS INNOVATION RESEARCH PROJECT  
20 DEC. 1991 1p NASA RELEASE

**P91-10211**  
WORLD-WIDE MATERIALS, LIFE SCIENCE ST. HIGHLIGHT STS-42  
JAN. 1992 52p NASA RELEASE

**END  
DATE  
FILMED**

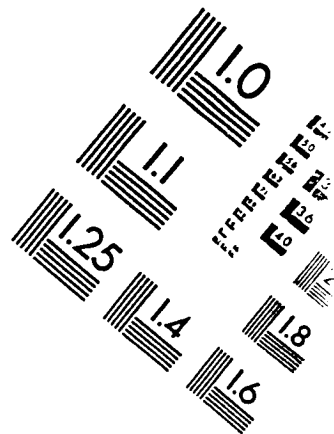
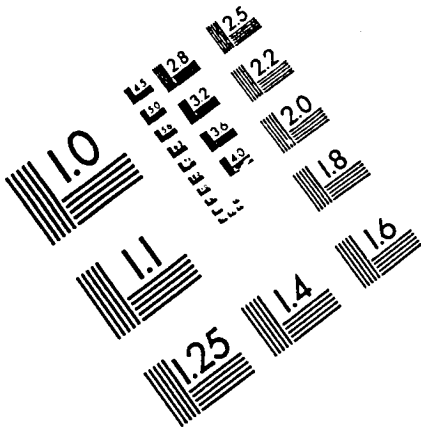
**NOV 17 1992**



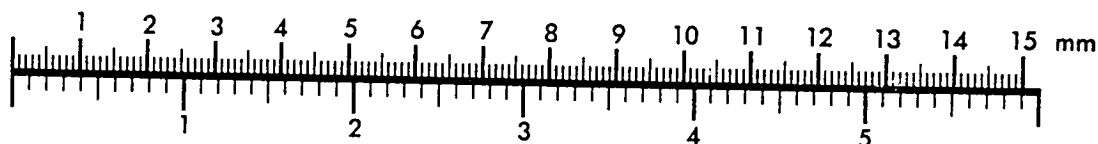
**AIM**

Association for Information and Image Management

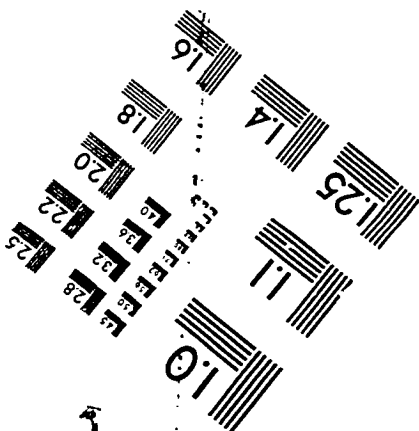
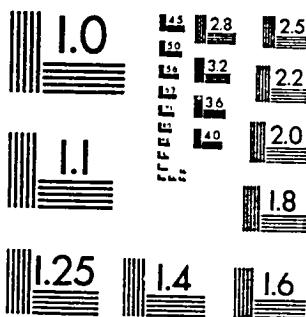
1100 Wayne Avenue, Suite 1100  
Silver Spring, Maryland 20910  
301/587-8202



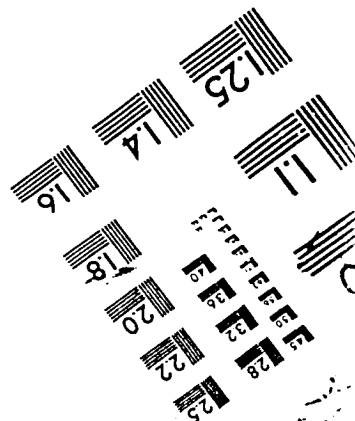
Centimeter



Inches



MANUFACTURED TO AIM STANDARDS  
BY APPLIED IMAGE, INC.





National Aeronautics and  
Space Administration  
Code JTT  
Washington, D.C.  
20546-0001

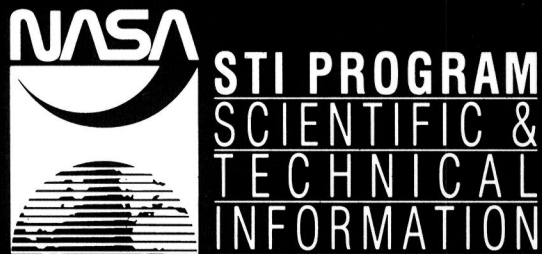
Official Business  
Penalty for Private Use, \$300



SPECIAL FOURTH-CLASS RATE  
POSTAGE & FEES PAID  
NASA  
PERMIT No. G27



POSTMASTER: If Undeliverable (Section 158  
Postal Manual) Do Not Return



NASA Center for AeroSpace Information  
800 Elkridge Landing Road  
Linthicum Heights, MD 21090-2934  
(301) 621-0390